```
<210> 813
    .<211> 413
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (2) ... (413)
     <223> similar to gi5360085 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 813
                                                                       60
ggctgccatt gccagaaagc ctgccaaacc tcaaccgaaa cttaaaccca agggcaatgt
                                                                      120
gggaattggg ggttctgctg taccaccacc tcctataaaa cacaacatga atattggaac
                                                                      180
ttgggatgaa aaagggtcag tggtaaagge tecaceaace caaccagtte tgeeteetea
aactataatc cagcagcctc agccattaat tcaaccacca ccattggtgc aaagccaact
                                                                      240
                                                                      300
gecteaacag cageeteaac caccacaace acageageaa caaggacete ageeacagge
ccaqcctcac caagtgcagc ctcaacagca gcagctgcag aatcgctggg tagctcctcg
                                                                      360
                                                                      413
taacagggga gcagagattc aaccagaaca atggagcggg cagtgaatgt att
```

```
<210> 814
<211> 691
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (533)...(658)

<223> similar to gi3719435 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 814
                                                                       60
ggcacgagaa gcctgggctc ccaatgctgc ccagggctgc agaggcagga acttcggagt
                                                                      120
gtaagtggac acactgcact gtgtctctga cgtaggtgtg attgctccca tgaggaggac
                                                                      180
agetecacag titleactiae egitgiceat titigittiga titleggeag elecateetg
                                                                      240
gaattgttcc ccaaattatt atgcctggat ggccagcagt cacccagagc aactttatgt
ggtactgaag cccacaagag gttaccaacc tgtaaggtga gaagagagga tccagcaggg
                                                                      300
                                                                      360
tggtgcatga ggaaggggg gtaccatctg tggtcctggg gactctttat tccagggaag
                                                                      420
cttctttgga tctgagatgt tgaagaatct ggtcctgcaa ttcctgcagc agtaagtatc
cctgggaatc tgaggcaaga gaaggctagg tcagatgaat ttacccaagt acaagtctgc
                                                                      480
ctacagteag aettteaaga eteatttgge aeceaggeea eagagatage etgteeteae
                                                                      540
                                                                      600
tggtctccaa caggtattac ttgatctatg actctggaga tcgacagggt ctccttagtg
                                                                      660
cttaccacga tgaggcctgc ttctccctga gcattccctt caatcctgag gactcagccc
```

```
<210> 815
<211> 692
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (49)...(692)
<223> similar to gi21842 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

<400> 815 acttectgaa ggeageggee eeageteggg teccaeteat eeeatggeee ateacetgee 60 tgcagccatg gagagccatc aggacttccg gagcatcaaa gcaaagttcc aggcctctca 120 gccggagccc agcgacctgc ccaaaaaacc tccgaagcct gagtttggta aactgaagaa 180 gttctcccag cctgagctaa gcgagcaccc ccagaaggcc ccgctgcctg agtttggtgc 240 agtgtccttg aagcccccgc agcctcagtt cactgacctc cccaagaagc ccccgccgcc 300 a tgaggteact gacetececa agaageeeee geegeetgag gteactgace teeceaagaa geocogoog cotgaggtea etgacetece caagaageee cogoogootg aggteactga 420 480 cctccccaaq aaqccqtcca aactggagtt gagtgacctc tccaagaagt tcccacagct gggggccact ccgtttccaa ggaagcccct gcagcctgag gtcggtgagg cccctttgaa 540 600 ggcctcgctg ccggagcctg gtgcgccggc ccggaaaccc ctgcagcccg acgaactcag teaccegge agacecect ecgaacceaa ateeggegea tteeccagga agetetggea 660 692 accegaggee ggtgaggeta cecegaggte ce

```
<210> 816
<211> 1091
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1090)...(0)
<223> similar to gi5931706 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 816

ttttttttt ttcggcattt cagagacttt taatactttc agtaattctg ctattgctat 60
ctagaaggca gagccaggtg tacaggatgg aacatgaaag cagaccagga gcatgactac 120
tgaagcacag catcacaggg agacggtcag gcctctggat aactgcaggc aggcctgact 180
tatgtcaggc cctccataag agatggtgga gtagagtctt ctctaaactc ccctggggaa 240
```

```
agggagacte cettteetgg tetgeteagt ageaggtget ttteettgge aetgaegeta
                                                                      300
ccactagacc atggtccgct tggtacgggc atcttcccag acgctggcat tactgctaga
                                                                      360
ccaaggagcc ctctggtggc cctgcctggg cataacaaaa ggctcacact cttgtcttct
                                                                      420
tgtcacttct caccatgtcc cctcagctcc tatctctgca tggcctgcct ttttttaggt
                                                                      480
tatgattgta gagtgaggat tattataata tttgaataaa gagtaattac tacaaactaa
                                                                      540
tgattaatgg tatttatata atcatatcta tgagctatat cagtatacct cttgttattt
                                                                      600
tatatatttt attacactgg aacagetegt geteteggte tettgeeteg geacetgggt
                                                                      660
                                                                      720
ggcttgccac ccacatctcc ccgcttttta ttaactagga tcaccattgc catcattgct
                                                                       780
tgtcgttgac tttggacttg tcttcggatt ccttgcggga, tctgcagact aaaagtagac
                                                                      840
aacataagca taccaatatt aataatgcca gtgacaacaa tgatcctctg aggggtttga
tccatttaaa gggattaaga tcagataatt ctttagctat tccttcaaaa atgtctgagc
                                                                      900
ccagaacagt ggataaatga gcctgtgaag cctcaaaaat ttgttcttta agttttgaaa
                                                                      960
                                                                     1020
tatccaaqqt taaqttatca tcccaggttt ttaaatgtct tgaggccgat tcccagctat
                                                                     1080
gctgatcttt attataagca taaggtgtta tacagtaatc agaagtattc caatcacatt
                                                                     1091
gtaattgcat a
```

```
<210> 817
<211> 1159
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (399)...(1013)
<223> similar to gi1086794 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 817
ctggaagaat taacaactac agcatcaagg aggaggagtg tgattctgag ggggatggct
                                                                       60
acggaagtga ttccaacatc cccagaagtg accacccaaa gtccactggt gagcccacaa
                                                                      120
gagagataga actgaaaagt tcccagggga gcagtctgaa ggatttaggc ctgaagacaa
                                                                      180
                                                                      240
gttctctagt tctggagaaa tgttctttgt ctgccttagt gagcaaagaa gatgaagagt
                                                                      300
tttgtgaact gtacactgag gacttcgatt tggaaacgga gggggagagt aaagttgata
                                                                      360
ageteteaga tatteetete aageeagagg tgetegegga agatggtgtg gteettgaca
                                                                      420
gtgaggacga ggtggactcg gccgtgcagc acccggaatt gccagtgaag acgttgggct
totttataat gtgtgtctat gtgtacctca toctccccct cccccactat gtgagtggac
                                                                      480
tetttetggg aattggeett ggatteatga etgeagtttg egtgatttgg ttttttaeae
                                                                      540
caccaagtgc tcataaatat cacaagttac acaaaaatct gcgacactgg aacacaagat
                                                                      600
                                                                      660
ctctggatat caaagaacct gaaatactga agggatggat gaatgagatt tacaactatg
                                                                      720
atccagaaac ctaccatgcg actttgacac attcagtctt tgttcgactt gagggtggaa
                                                                      780
ccttaagact ttcaaagccc aataaaaata tatccaggag ggccagctac aatgaaccca
                                                                      840
agccagaggt cacctacatc agccagaaaa tctatgacct ctcagacagc aagatttatc
                                                                      900
ttgtacctaa aactttggct cgaaagcgaa tctggaataa aaagtacccc atttgtatcg
agettggtea geaagatgae tttatgteta aageteagae tgataaggag aetteagaag
                                                                      960.
                                                                     1020
agaagccgcc agctgaggga agtgaggacc ctaagaagcc accccgccct caggagggaa
caagatotag ccagcgagat cagatactot atototttgg gagaactggc cgagaaaaag
                                                                     1080
                                                                     1140
aggaatggtt taggagattt attetggeat etaagetaaa gteggaaate aagaagteat
                                                                     1159
cgggtgtctc tggaggtaa
```

```
<210> 818
<211> 412
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (14)...(415)
<223> similar to gi3851160 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	818					
aaaacagaag	gttcaagata	ctaatttgga	ggttaacaag	ctgaagaata	tattaaagtc	60
tgaagaatct	gagaaccggc	aaatgatgga	acaacttcga	aaagccaatg	aagatgctga	. 120
	aataaagccc					180
	gaggcagagg					240
	ggccatccag					300
	tttagacatt					360
	agaacttcgc					412

```
<210> 819
<211> 536
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (176)...(525)
<223> similar to gi3845231 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 819
                                                                60
attattttat ttcatctcat ttcattattt catttcatta tgtcatttca tttcatctca
ttacatttca tctaatttca tttcacctca tttcatctca tcatttcatt tcatctcatc
                                                               120
attteatett tteateteat tteateteat cateteatea actettttea tettatetea.
                                                               180
                                                               240
tcatttcatc atttcatctc atcatttcat ctcatctcgt atcttatctc atttcaattt
                                                               300
360
atttcatcaa tttcatcatc tcatcatttc atctctcatt tcgattttat ttcaatttca-
tttcactatt tcatttcatc tcatcatttc atctcaccat ttcatttcat catctcatct
                                                               420
                                                               480
catcatttca tttcatcatt catctcatca tctcatcatt catctcatca tttcatatca
                                                               536
tcattttatc tcatctatca tttcatctca tttcatctca tctcattcca tcatta
```

```
<210> 820
<211> 974
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6) ... (837)
<223> similar to gi4240293 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 820 aaacaatccg atctaccaca gatcctgtga tgagccagtg tgcatgtctg gaggaagttc acttaccada cattadacct ggggaaggcc tgggcatgta catcadatca acctatgatg 120 ggttacacgt gattactgga accacagaaa attctcctgc agacagatct cagaagattc 180 atgctggtga cgaagtcatt caagttaatc agcaaactgt ggtgggatgg cagctgaaaa 240 atctggtgaa gaaattgaga gagaatccca ccggagttgt gttactgctt aagaagcgcc 300 360 ccaccgggtc tttcaacttt actcctgctc ccctgaaaaa cctacggtgg gaagccacct cttgtacaga cctcacctcc acccgcgaca acccagtccc ctgaaagcac tatggatacc 420 480 tcactgaaga aggagaagte agecateetg gatetttata tteeteetee geetgetgtt 540 ccctactctc cccgggatga gaatggcagt tttgtttatg gagggtccag taagtgcaaa caaccattqc ctggtcctaa gggttcagag tccccgaatt ccttcttgga ccaggaaagc 600 cggagacgaa gattcaccat tgcagactcg gatcagttgc ctgggtactc ggtggaaacc 660 aacattctgc ccacaaaaat gagagagaaa acaccatctt atggcaagcc acggcctttg 720 780 tocatqcctq ctqatqggaa ctqgatgggg attgtggacc cttttgccag acctcgaggt catggcagga aaggggagga tgccctttgc cggtatttca gtaacgagcg gattcctccg 840 atcattgaag agageteete teecceatae eggtteteea gacceaegae egageggeat 900. 960 ctggtccggg gtgcggacta catccgagga agcaggtgct acatcaactc agatctccac 974 agcagogoca cgat

```
<210> 821
<211> 439
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (17)...(441)
<223> similar to gi1334115 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 821
agtgattcgg cacgagatta caaatatata tgcactaaac atcagacttc ctaaatatat 60
aaagcaaaca ctgacagaat tgaaagaaga aatagacaac acaataatag taggagattc 120
aataccccac tttcaataat ggataaaata accagacaga aaatcaataa ggaaacagag 180
```

```
cactegaaca atactatagg ceaettaace atagacatae acagaacatt ceaeccaaca 240 acageagaac ecaeattett etcaagtgta catggaattt tetecagata gaegacatgt 300 tgggccacaa aacaagaett aaaatataaa aacattgaca tetaacaag tatetteeaa 360 teaeaatggg atgaaaceag aaateaatag eaggatgaaa tetggaaaac ecaeaaatat 420 gtggcaacta aacaacaca 439
```

```
<210> 822
<211> 1773
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1714)...(0)
<223> similar to gi5824570 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 822 60 ttttttttt ttccgattgg tgctgggagt tgtcaccaca ttggcccttt ttttcccaaa cacatttgtg aatgttgcag atgttgcaga gattccaatc gtagtggtgg tggttgcact 120 180 aggaggttct atgggaactt cttgctccac atcttcatca ttctcctctt catcttcatc ctctggtagt tccgaattct ccttaggttt gttttcttca tcttcttcct gtttcctttt 240 ctgttcctct tttttctttt ttctcttttc ttttcttttt tctcttttag cagcaagagc 300 ctgctttctg ctctcttctc ttgacttttc cagatcaagt tcctttaaaa gaatactcgc 360 420 attettattt gettetgeag ettgetggte tttageette acaatggttt egacacattg atgacatttt ttcaacagtt ccttatctgt aattgttgct atgtatctca tgcattctat 480 540 atcagaaggg aactgattta cttcctttac caaatattga acaactttta catgaccctt 600 qcqaaatqct qacataagag gtgtgatttt ccggttatct gctgcatcca catcagcacc 660 tgcttgcact agcaactgca caacatcaaa atgacctcca ttggatgcca gccaaagtgg 720 cgtatttccc tttttgttac gaacatcaat gtgggctccc ctatgaatca ggagttcaca .780 aaatttgtag tgacctttgt ctgctgctat tgttaaagca gtatctcttg aggaaggcac 840 agggggagca ttaacatctg ctcctttatc aagaagaact cttccaacct ctgcataccc tccagaagct gcttccatca agggggtaag acccgtcttt gccctatgtt caacattggc 900 960 ttttcggtcc agaagcaaac tcactacttc tgctcggccc tggaaacagg ccagggtgag agccgtgttc cgattggtct ctatttgggc attaatgtct gaacccatat cgagcagcaa 1020 ttttactgca ggaacatgtc cattcattgc agccaacatc aggggagaaa tacctagttt 1080 acteccagte ettgaattaa tttetgeece ageattaage agaatettaa tgatattaae 1140 atatecteca gaegeageta gaeteagtgg tgtataatea gatacgttee tatgttettt 1200 1260 atttgcacct cgagccagca gcaagtctac cacctcctga cgtccaccag aacatgccaa 1320 tgaaagegga gtateettag ttegtteaga etgtgettet atateteeae etttateeaa ,1380 aaggatttca acaactccaa catgccctgc tgttgctgcc aggattagtg gtgtgaaacc ttttttgtct ctgtgttcaa ttttggcatc ccgtgcaatg agcacagata caagttcttc 1440 atgaccacct gcacaagcta gtgttaatgc tgtgtcatga ttgctctcag tatgtgcatc 1500 aatgtcaact gaaggataca caggaggcat cgattgggaa gccacattgc ttgtagtctg 1560 cgaacaggat tcaggtgtaa gacactctgt ggtctgagaa gaactgttgg aaccagtggg 1620 1680 cactttggta ctcacagetg ctatcaggtc atcaagagtg tcggtaagcg tctgagctgg 1740 agttgcaacc attagtccat ctggttcttg aactaacagc ccctgatcat gtccagtaat 1773 agcaatctga ggctgtccta caatcctcgt gcc

```
<210> 823
<211> 348
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(350)
<223> similar to gi1017722 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 823
ggcacgagca aatgtgaaga atgtggcaaa gccttcaact cgtcctcaca ccttactgca 60
cataagagaa ttcatactgg agagaaaccc tacaaatgtg aacgatgtgg caaggctttt 120
aagcgctcct ttatccttac tagacataag agaattcata ctggagagaa accctacaaa 180
tgtgaagaat gtggcgaagg ctttaagtgc ccctctaccc ttactacaca taagggaatt 240
catactggag agaaactata aatgtgagga atgtggcaaa gctttaagct atccactat 300
gctttttca cataagaaaa ttcatattgg agggaaactg tacaagtg 348
```

```
<210> 824
<211> 1276
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(1276)
<223> similar to gi4176500 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 824
ggcacgaget ttggcetaca eeggetggtg gagettggge agageteagg caagaaggea
                                                                       60
ggtgactggt atgggccatc gctagtggca cacatcctca ggaaagccgt ggagagctgc
                                                                      120
tecgaegtea eeegeetggt ggtgtaegtt teteaggaet geaeagtgta eaaggeggat
                                                                      180
gtggcacgcc tggtggccag gccagacccc acagccgagt ggaagtctgt ggtcatcctg
                                                                      240
gtgcccgtgc gactgggtgg cgagactctc aaccccgtgt atgtgccctg cgtgaaggaa
                                                                      300
ctectgegtt gegagetgtg cetgggeate atgggtggga aacegegaea eteaetgtae
                                                                      360
ttcattggct accaagatga cttcctgctg tacctggacc ctcactactg ccagcccact
                                                                      420
gtggatgtea gecaggeega ettececetg gagteettee aetgeaeete geeeegeaag
                                                                      480
atggcctttg ccaagatgga cccaagctgt accgtgggct tctatgctgg agacaggaag
                                                                      540
gagtttgaga cactetgete agagetgace agggteetea geteeteete agecacagag
                                                                      600
eggtacecca tgttcaccct ggccgagggc catgctcagg accacagect ggacgacete
                                                                      660
tgctcccagc tcgcccagcc cacactccgg ctccctcgca cagggcggct tccttcaggc
                                                                      720
ccaaacgccc cagctctgag gactttgtgt ttttataaag ggaggggatg aggggaaaga
                                                                      780
```

```
tacaacacta tttattttt tatttatgtc atgtcgggtg tgggatcttg agctctggca
                                                                     840
gtgatgatgg tacttcctgt tgtcagcccc tcaagcccag ctgcaaccag tctggggcca
                                                                     900
ttcagccagg gacagagccc acagagccca tacacctgtc tcccaccage ggggccctcc
                                                                     960
                                                                    1020
tggcagggta gggaaggagg accccgggca ccccctcag ggcctgactc acgtactgta
gtttgcactg gacgcccggg ccctccctgt cccaaagccc ccttggggga actgtggctg
                                                                    1080
ctgggggcca ataaagctgt gtaacttgat cgtgggtgtg gctgggcgca gcgttctgag
                                                                    1140
gggatgtggg gtctgggagg tgtctcgagg tgagagctcc aagtcacggg aagtttaagt
                                                                     1200
cagecteagt ttecacatee ataaaatggg acgaetteet tacccacage tacacgtgtt
                                                                     1260
                                                                     1276
ttttaatttt tttttt
```

```
<210> 825
<211> 918
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (23)...(916)
<223> similar to gi4185939 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 825
                                                                       60
aaattqactt ctatagacga ttcgccacga ggttttccag acaccctatg cttcagctca
aaaaacggag cttgtagctg taattgaggt attgactgct tttaatatgc ctattaatgt
                                                                      120
                                                                      180
qatttctgat tcttcatatg tggttcattc gacacaatta attgaaaatg ctgagttacg
atttcataca gatgaacaac tgatgacttt atttatgcaa ttgcaaacag cagttaggag
                                                                      240
tagaatgcac cetttttaca teacteacat tagggeteat acacetette caggacettt
                                                                      300
gactgcaggg aatcaaatgg ctgatcgcct agttgctact gcaatatcta atgctggaca
                                                                      360
ctttcacaat ttaacccgtg ttaatacctc tggtctcaaa cgcagataca gcagtacctg
                                                                      420
gaaagaaget aaagetatta tecagegatg eccaacttge caaatggtae attecteate
                                                                      480
ttttacagga ggagttaatc ctcgaggatt ggaacctaat tctctttggc aaatggatgt
                                                                      540
caacacatgt teceteattt gggagactag ettatataca tgtatgtgtg gacacetttt
                                                                      600
cttactttgt ctgggctaca tgccaatcag gagagtcttc tgcctgtgtt agttaaacat
                                                                      660
                                                                      720
caccttttgc agtgttttgt ggtggtgggc attccagctt ctattaaaac agataatgcc
ccaggetata ctagecaage tetagetaca tttttetetg tgtggaatat taaacacatt
                                                                      780
                                                                      840
accqqtatcc catacaattc tcaaggacaa gccatagtgg aaagaatgaa tctctcccta
                                                                      900
aaacagcagt tgcagaagga gacgggggga aatagacaat atgtaacccc acagatgctc
                                                                      918
ctgaatctag cattatta
```

```
<210> 826
<211> 1223
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (261)...(1066) <223> similar to gi4377453 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 826
gegeatgaaa caccatacca ctageagtgg tgetteecac tgttatttea tgtgagaate
ctggtgaaat attcatgatt ttgagagatg aagtaattgg tgatactgta gaggttgaat
                                                                      120
ttacatcaag taataagcgc attagaacac ggccagccct ttggaataag aaagtctggt
                                                                      180
gcatgaaagc tttagagttt cctgctggtt cagtccatgt caatgtctac tgtgatggaa
                                                                      240
tcgttaaagc tacaaccaaa attaagtact acccaacagc aaaggcaaag gaatgcctat
                                                                      300
tcagaatggc agattcagga gagagtttgt gccagaatag cattgaagaa cttgatggtg
                                                                      360
tccttacatc catattcaaa catgagatac catattatga gttccagtct cttcaaactg
                                                                      420
aaatttgttc tcaaaacaaa tatactcatt tcaaagaact tccaactctt ctccactgtg
                                                                      480
cagcaaaatt tggcttaaag aacctggcta ttcatttgct tcaatgttca ggagcaacct
                                                                      540
                                                                      600
qqqcatctaa qatqaaaaat atggagggtt cagaccccgc acatattgct gaaaggcatg
                                                                      660
gtcacaaaga actcaagaaa atcttcgaag acttttcaat ccaagaaatt gacataaata
                                                                      720 --
atgagcaaga aaatgattat gaagaggata ttgcctcatt ttccacatat attccttcca
cacagaaccc agcatttcat catgaaagca ggaagacata cgggcagagt gcagatggag
                                                                      780
ctgaggcaaa tgaaatggaa ggggaaggaa aacagaatgg atcaggcatg gagaccaaac
                                                                      840
                                                                      900
acagcccact agaggttggc agtgagagtt ctgaagacca gtatgatgac ttgtatgtgt
                                                                      960
tcattcctgg tgctgatcca gaaaataatt cacaagagcc actcatgagc agcagacctc
ctctccccc gccgcgacct gtagctaatg ccttccaact ggaaagacct cacttcacct
                                                                     1020
taccagggac aatggtggaa ggccaaatgg aaagaagtca aaactggggt catcctggtg
                                                                     1080
ttagacaaga aacaggagat gaacccaaag gagaaaaaaa aaaaaaagaa gaggaaaaag
                                                                     1140
                                                                     1200
agcaggagga ggaagaagac ccatatactt ttgctgagat tgatgacagt gaatatgaca
                                                                     1223
tgatattggc caatctgagt ata
```

```
<210> 827
<211> 802
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(805)
<223> similar to gi3172337 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 827
ctccgcaatg ccttggacgt cctgcataga gaggtgccca gagtcctggt caacctcgtg
                                                                       60
gactteetga acceeactat catgeggeag gtgtteetgg gaaaceeaga caagtgeeea
                                                                      120
                                                                      180
gtgcagcagg ccagcttgaa ccacttggaa gcaaaacaga gaccctggac ctgagagcag
                                                                      240
agatgcccat cacctgtccc actcagaatg agcccttcct gagaacccct cggaatagta
actacacgta ccccatcaag ccagccattg agaactgggg cagtgacttc ctgtgtacag
                                                                      300
                                                                      360
agtggaaggc ttccaatagt gttccaacct ctgtccacca gctccgacca gcagacatca
                                                                      420
aagtggtggc cgccctgggt gactctctga ctacagcagt gggagctcga ccaaacaact
ccagtgacct acccacatct tggaggggac tctcttggag cattggaggg gatgggaact
                                                                      480
```

```
tggagactca caccacattg cccaacattc tgaagaagtt caaccettac ctccttggct 540 tetetaccag cacetgggag gggacagcag gactaaatgt ggcageggaa ggggccagag 600 ctagggacat gccageccag gectgggace tggtagageg aatgaaaaac ageceegaca tcaacctgga gaaagactgg aagetggtca cactetteat tgggggcaac gacttgtgtc 720 attactgtga gaateeggag geceacttgg ccaeggaata tgtteageac atccaacagg 780 ceetggacat ectetetgag ga
```

```
<210> 828
<211> 859
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(860)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (31)...(858)
<223> similar to gi4240231 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 828
gtggtggaat teetetggag caggaggeec agtggetett etgacecaag geecegeegt
                                                                       60
                                                                      120 -
ccagcttcta agtgccagat gatggaggag cgtgccaacc tgatgcacat gatgaaactc
                                                                      180
agcatcaagg tgttgctcca gtcggctctg agcctgggcc gcagcctgga tgcggaccat
                                                                      240
qcccccttqc aqcaqttctt tqtaqtgatg gagcactgcc tcaaacatgg gctgaaagtt
aagaagagtt ttattggcca aaataaatca ttctttggtc ctttggagct ggtggagaaa
                                                                      300
                                                                      360
ctttqtccaq aagcatcaga tatagcgact agtgtcagaa atcttccaga attaaagaca
gctgtgggaa gaggccgagc gtggctttat cttgcactca tgcaaaagaa actggcagat
                                                                      420
                                                                      480
tatctqaaaq tqcttataqa caataaacat ctcttaagcg agttctatga gcctgaggct
ttaatgatgg aggaagaagg gatggtgatt gttggtctgc tggtgggact caatgttctc
                                                                      540
                                                                      600
gatgccaatc tctggcttga aaggagaaga cttggattct caggttggag taatagattt
ttccctctac cttaaggatg tgcaggatct tgatggtggc aaggagcatg aaagaattac
                                                                      660
tgatgtcctt gatcaaaaaa attatgtgga agaacttaac cggcacttga gctgcacagt
                                                                      720
                                                                      780
tggggatctt caaaccaaga tagatggctt ggaaaagact aactcaaagc ttcaagaang
agtttcagct gcaacagacc gaatttgctc acttcaagaa gaacagcagc agttaagaga
                                                                      840
                                                                      859
acaaaatgaa ttaattcga
```

```
<210> 829
<211> 438
<212> DNA
<213> Homo sapiens
```

<220>

<221> misc_feature <222> (49)...(245) <223> similar to gi2706518 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

<400> 829 cccacgcgtc cgcccacgcg tccgcccacg cgtccgccca cgcgtccgcg attctgccgg 60 cageteagea geatggeeag caageteate ateteceegt teaccetegt etactacaet 120 180 taccagtgct tccaaaggtg aagcetecet cetececage etggtgttte eccagaggge cctcagtcag ctctcccagg tcaaggtcca agagaagctt atttcccctc tctcccaccg 240 taccttacca cgtgctcacc catcccacgt gctcaggccc ctgcccttcc tttggccctg 300 tgttgcagtg tcacagatat cctggctctg agagctcata ccagatgccc ccacatagga 360 gcagagggcc cattgggcca ctcagattgg acaggggcta cctgagaggg aacaggagtc 420 438 agggctgagg catgtggg

<210> 830
<211> 456
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(459)
<223> similar to gi3327228 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 830 geetggetgt tgeteaggtg accagettgt gtetetggga gggegetget tteeceggee 60 acceggegeg atgatecaga atgteggaaa teacetgega eggggettgg cetetgtgtt 120 180 ctccaaccqc acatcccqqa aqtcaqcctt acqtqcgggg aacqacagtg ccatggcaga 240 cggcgaggga taccggaacc ccacggaggt gcagatgagc cagctggtgc tgccctgcca 300 caccaaccaa cgtggtgagc tgagcgtcgg gcagctgctc aagtggattg acaccacggc ttgcctgtcc ggtgggcatc caggtggcct cggaggacct gtgctctgag aagcagtgga 360 420 atgtgtgcaa ggccttggcc accttcgtgg cccgccgaga gatcaccaag gtgaagctga agcagatcac gccgcggaca gaagaggaga agatgg 456

```
<210> 831
<211> 1414
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> (1)...(1415)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (28)...(1156)
<223> similar to gi3417296 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 831
                                                                       60
ccctcgaggc caagaattcg gcacgagcga ctgtcaaatc ttcttcagag gatcacccgg
gaaaacgacc gagaccgaag attggctact gtaaagcagt tgaaagaatt tattcagcaa
                                                                      120
ccagaaaata agctggtact agttaaacaa ttggatatct tggctgctgc acatgatgtg
                                                                      180
cttaatgaaa gtagcaaatt gcttcaggag ttgagacagg agggagcttg ctgtcttggc
                                                                      240
                                                                      300
cttctttgtg cttctctgag ctatgaggct gagaagatct tcaagtggat ttttagcaaa
tttagctcat ctgcaaaaga tgaagttaaa ctcctctact tatgtgccac ctacaaagca
                                                                      360
ctagagactg taggagaaaa gaaagccttt tcatctgtaa tgcagcttgt aatgaccagc
                                                                      420
ctgcagtcaa ttcttgaaaa tgtggataca ccagaattgc tttgcaaatg tgttaagtgc
                                                                      480
attettttgg tggetegatg ttacceteat attttcageg ctaattttag ggatacagtt
                                                                      540
                                                                      600
gatatattag ttggatggca tagagatcat actcagaaac cttcgctcac gcagcaggta
tctgggtggt tgcagagttt ggagccattt tgggtagctg atcttgcatt tcctacgact
                                                                      660
                                                                      720
cttcttggtc agtttctaga agacatggaa gcatatgctg aggacctcag ccatgtggcc
tetggggaat cagtggatga agacgteeet eetecateag tgteateace aaagetgget
                                                                      780
                                                                      840
gegettetee gggtatttag tactgtgetg aggageattg gggaaegett cageccaatt
cgggtcctcc aattactgag gcatacgtaa cagttgttct gtacagagta atgagatgtg
                                                                      900
                                                                      960
tqacqqctqc aaaccaqqtg tttttttctg aggctgtgtt gacagctgct aatgagtgtg
                                                                     1020
ttggtgtttt gctcggcagc ttgaatccta gcatgactat acattgtgac atggncatta
                                                                     1080
catatqqatt aqaccaactq gagaattgcc agacttgtgg taccgattat atcatctcag
tottgaattt actcacgctg gtatgtgaat tattotttto otttttaatg tgttggttta
                                                                     1140
                                                                     1200
ttcaqqcct taaatqqata tgtaagaaat taagggcttt gtctgggtat ggtggctcat
                                                                     1260
qctaqtaatc ccaqcqcttt gggaggccaa agcagaaggg ttgcttgcat ccaggaattc
tggcacagct tgggcaatgt agtgagaccc catctgtaca aaaagtcaaa aattagcttg
                                                                     1320
gtgtagtggt gtcgcactgc ggtcctagct actcgggagg ctgatggagg aggatcgatt
                                                                     1380
                                                                     1414
aagcccagga acttgaggtt gaggtgagct ctga
```

```
<210> 832
<211> 630
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (67)...(249)
<223> similar to gi3694664 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 832

```
caaccccgcc gccggggaca tgtccaaccc ctgaagccgg aggaacgggc cagtcagact
                                                                       60
                                                                      120
gegeeegaca ggtatattga aaagtetgat teagttacaa teagtgtatg gaateacaag
                                                                      180
aagatccata agaaacaagg tgctggattt ctccgttgtg ttcgtctttt tccagtgcca
                                                                      240
tcaaccacct caaagacact ggttatcaga ggttggattt atgcaaactt gggccaaagg
                                                                      300
acagttagaa gacagtagct gaagaagcat ctgtagggaa tccagaagga gcattcatga
agatgttaca agcccggaag cagcacatga gcactgagct gactattgag tcggaggcgc
                                                                      360
cctcagacag cagtggcatc aacttgtcag gctttgggag tgagcagcta gacaccaatg
                                                                      420
acgagagtga tgttagcagc gcactaagtt acatettgee ttatetetea etgagaaate
                                                                      480
taggtgcaga atcaatattg ttaccgttca ctgaacagct attttcaaat gtacaagatg
                                                                      540
                                                                      600
qaqataggct cctgagtatt ttgaaaaaaca atagaaagag cccctcacag tccagccttc
                                                                      630
taggtaacaa atttaaaaac aaaatatttg
```

```
<210> 833
<211> 428
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (117)...(429)
<223> similar to gi5262511 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 833
                                                                       60
atgagggcac ggccttgtaa agaaacccaa agcagcacag cctctgagaa ctgaataatg
gccccttcca gatgcctctt tgcaatggtg gaaatttggc agtaacaggt tcctgggcag
                                                                      120
ategateace actacatgaa geageaagte aaggtegeet tettgetetg agaacattat
                                                                      180
                                                                      240
tatcacaggg ttataatgta aatgcagtaa ccttagacca tgtcacccca ttgcacgaag
                                                                      3,00
cctqccttgg agatcacgtg gcatgtgcca gaactctgct ggaagcagga gctaatgtaa
atgcaatcac gatagatggc gtgactccgt tattcaacgc atgctcccaa ggcagtccaa
                                                                      360
gctgtgcaga gctgcttctg gagtatggtg ccaaagccca gcctggagtc atgtcttcca
                                                                      420
                                                                      428
tececaae
```

```
<210> 834
<211> 798
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (23)...(747)
<223> similar to gi387055 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 834
                                                                      60
aqaaqcqctg ggcttggaca ggcctgccat tgacaaacag agccctctca acatcaatgg
                                                                      120
tqctaqqqat ctgcggctgc cctgggtcaa tccttacatg gagggggcca cgccagccat
ctaccettte etegactege caaataagta tteactgaac atgtacaagg cettgetace
                                                                      180
                                                                      240
tcaqcaqtcc tacaqcttgg cccagccgct gtattctcca gtctgcacca atggggagcg
ctttctttac ctqccqccac ctcactacgt cggaccccac atcccatcgt ccttggcatc
                                                                      300
accoatgagg ctttcgacac ctttggcctc cccagacatt ccgcctctcg tccattgcgc
                                                                      360
agacaaaagc ctcccgtgga agatgggcgt cagccctggg aatcctgttg attcccacgc
                                                                      420
                                                                      480
ctatecteae atecagaaca gtaageagee cagggtteee tetgecaagg eggteaecag
                                                                      540
tggcctgccg ggggacacag ctctcctgtt gcccccctcg cctcggccgt caccccgagt
                                                                      600
ccaccttccc acccagcctg ctgcagacac ctactcggag ttccacaagc actatgccag
gatetecace teteetteag ttgecetgte aaagecatae atgacagtta geagegagtt
                                                                      660
                                                                      720
ccccqcqcc aqqctctcca atggcaagta tcccaaggct ccggaagggg gcgaaggtgc
                                                                      780
ccagccagtg cccgggcatg cccggaagac agcggttcaa gacagaaaag acggcagctc
                                                                      798
acctcctctg ttggagag
```

```
<210> 835
<211> 483
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (42)...(484)
<223> similar to gil48199 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 835
gttcggggaa ttgacgctgt ggtaccggat cgaattcccg tgtcgactat aacgtgctgg
                                                                       60
totgogttaa togoaccago gogoagcaac ogttgoaggt atatgatttt ttgtgogatg
                                                                      120
                                                                      180
cggqagtcga attcatccag tttattccgg tggtcgagcg cctggctgat gaaacaactg
                                                                      240
cccqcqatqq acttaagtta catgcgcctg gtgatattca gggtgagcta acggaatggt
                                                                      300
eggtgegeee egaggagtte ggtgagttte tggtggegat attegaceae tggateaaae
                                                                      360
gcgacgtcgg caagattttc gtgatgaata tcgaatgggc gtttgccaat tttgtcggtg
cgccgggtgc ggtttgccat catcagccaa cctgtgggcg ctcggtgatt gttgagcaca
                                                                      420
acggcgacgt ttacgcctgt gatcactatg tttatccgca atatcgggct ggggaatatg
                                                                      480
                                                                      483
```

```
<210> 836
<211> 1443
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> (1)...(1444)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (3)...(1443)
<223> similar to gi2052189 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 836
                                                                       60
aaataatgaa agatcgatgg atgaatgttg gtcatgaaga ggaagaacta aagccatata
                                                                      120
ctgagcctga tccggatttc aatgacacaa aaagaataga cattatggtc accatgggct
ttgcacgaga tgaaataaat gatgccttaa taaatcagaa gtatgatgaa gttatggcta
                                                                      180
                                                                      240
cttatattct tctaggtaga aaaccacctg aatttgaagg tggtgaatcg ttatccagtg
gaaacttgtg tcagaggtcc cggcccagta gtgacttaaa caacagcact cttcagtccc
                                                                      300
ctgctcacct gaaggtccag agaagtatct cagcaaatca gaagcagcgg cgtttcagtg
                                                                      360
atcatgctgg tocatccatt cotcotgctg tatcatatac caaaagacct caggctaaca
                                                                      420
gtgtggaaag tgaacagaaa gaggagtggg acaaagatgt ggctcgaaaa cttggcagca
                                                                      480
caacagttgg atcaaaaagc gagatgactg caagccctct tgtagggcca gagaggaaaa
                                                                      540
aatcttcaac tattccaagt aacaatgtgt attctggagg tagcatggca agaaggaata
                                                                      600
catatgtctg tgaaaggacc acagatcgat acgtagcatt gcagaatgga aaagacagca
                                                                      660
geettaegga gatgtetgtg agtageatat ettetgeagg etettetgtg geetetgetg
                                                                      720
tececteage acgaeccege caccagaagt ceatgtecae ttetggteat cetattaaag
                                                                      780
                                                                      840
teacactgee aaccattaaa gaeggetetg aagettaeeg geetggtaea aeccagagag
                                                                      900
tgcctgctgc ttccccatct gctcacagta ttagtactgc gactccagac cggacccgtt
                                                                      960
ttccccqaqq gagctcaagc cgaagcactt tccatggtga acagctccgg gagcgacgca
gegttgetta taatgggeea cetgetteae cateceatga aacgggtgea titgeacatg
                                                                     1020
                                                                     1080
ccagaagggg aacgtcaact ggtataataa gcaaaatcac atccaaattt gttcgcaggg
atccaagtga aggcgaagcc agtggcagaa ccgacacctc aagaagtaca tcaggggaac
                                                                     1140
                                                                     1200
caaaaqaaaq agacaaggaa gagggtaaag attctaagcc gcgttctttg cggttcacat
ggagtatgaa gaccactagt tcaatggacc ctaatgacat gatgagagaa atccgaaaag
                                                                     1260
tgttagatgc aaataactgt gattatgagc aaaaagagag atttttgctt ttctgtgtcc
                                                                    1320
atggagacgc tagacaggat agcctcgtgc agtgggagat ggaagtctgc aagttgccac
                                                                     1380
                                                                     1440
qactqtcact taatggggtt cgcttcaagn aattatctgg gacattattg ctttaagaac
                                                                     1443
```

```
<210> 837
<211> 658
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8)...(660)
<223> similar to gi4850168 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 837
                                                                      60
ctccgtgggg tcggagtcag acagctccaa agaagagacc atctatgaca cgatccgggc
cactgoggag aagcogggog gtgocaggac ggaggagago cagggoaaca cgctggtgat
                                                                      120
ccgcgtggtc atccatgacc tgcagcagac gaaatgcatt cgatttaacc cggatgccac
                                                                      180
agtgtgggtt gcaaagcagc ggatcctgtg tacattaacc cagagtttga aagatgtcct
                                                                      240
                                                                      300
qaactacggc ctgttccagc cggccagcaa tgggcgtgac ggcaagttcc tggatgagga
                                                                      360
geggeteetg egegagtace cacagecegt gggtgaggge gtteetteec tggagttteg
                                                                      420
atacaagaag cgggtgtata aacaagccag tctcgatgag aaacagttgg ccaagctcca
cacgaagacc aatctgaaga aatgcatgga tcacattcag catcgcttgg tggagaagat
                                                                      480
caccaagatg ctggaccgag gcctggatcc caatttccac gacccggaga ccggagagac
                                                                      540
cccctgacc ttagccgttc agctggacga ctttgtggag gtcatcaaaag ctctcaaaaa
                                                                      600
                                                                      658
tgggggaget cacetggaet teegtgeeaa agatgggatg acegteetae acaaagee
```

```
<210> 838
<211> 1050
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1051)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1)...(1004)
<223> similar to gi5689535 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 838
                                                                       60
ctgcaggctt teegeaacge cagegaggtg cecatggtge ttgtgggcae gcaggatgee
                                                                      120
atcagegetg egaaateece gggtttateg aegaacaage agageeegea ageteteeae
                                                                      180
agatetgaaa geggtgeace taattatgaa gaegtgegge ggaacttaeg ggetteaaat
                                                                      240
gtggagcgtg tctttccagg acgtggccca gaaggtagtg gccttgctga aagaagcagc
aaactggcca tcgggccctg caaagtcact gcccaacttc gcccagccac ttcggccgtg
                                                                      300
                                                                      360
tecqccqcct ccatcccggc ccgtgcanca atcaaccagg gccacgaatg ggcggcgca
gegeetteag egactaette gteeteagte eecteeace ceageateag eeagegggag
                                                                      420
ctgcgcatcg agaccatcgc tgcctcctcc acccccacac ccatccgaaa gcagtccaag
                                                                      480
cggcgctcca acatcttcac gtctcggaag ggtgctgacc ctggaccggg agaagaaggc
                                                                      540
tgccgggtgc aaggtggaca gcatcgggag cggccgcgcc atccccatca agcaggggat
                                                                      600
                                                                      660
cctgctaaag cggagcggca agtccctgaa caaggagtgg aagaagaagt atgtgacgct
                                                                      720
ctgtgacaac gggctgctca cctatcaccc cagcctgcat gattacatgc agaacatcca
                                                                      780
cggcaaggag attgacctgc tgcggacaac ggtgaaagtg ccagggaagc gcctgccccg
agccacacct gccacagccc cgggcaccag cccccgtgcc aacgggctgt ccgtggagcg
                                                                      840
                                                                      900
gagtaacaca cagetgggtg ggggcacagg tgccccccac tcggccagca gcgcatccct
                                                                      960
geactetgag egecectea geagetegge etgggetgge eegegeeetg aggggetgea
                                                                     1020
ccagcgctcc tgctccgttt ccagcgccga ccagtggagt gaggccacca cttccctgcc
cccaggcatg cagcaccctg ccagtggccc
                                                                     1050
```

```
<211> 672
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (53)...(674)
     <223> similar to gill96433 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 839
catcccatgc tcacgaatta atattaattc attaatatta ctatatagaa tattgggtag
                                                                       60
aattaatatt gtgaaaatga ccatacagcc aatagcaatc tacaaattca atgcaattcc
                                                                       120
catcaaaata ccaccatcat tcttcacaga acttaaaaaa aaatcctaaa attcatacag
                                                                       180
aaccaaaaga gagcccacat agccaaagca agactatgca aaaagaacaa atctgggaaa
                                                                       240
cttcacatta cccgatttca aactatatta taaagtcacc aaaacagcat ggtactggta
                                                                       300
taaaaaacagg cacacagatc attggagtag aatagaaaac ccagaaataa agccaaatgc
                                                                       360
ttacagtcaa ctgatcttta acaaagcaaa caaaaacata aagtggagaa aggacaccct
                                                                       420
attcaacaaa tggtgctggg ataattggca agccacatgt agaagaatga aactggatcc
                                                                       480
tcatctctca ccttatacaa aaatcaactc aagatggatc aaagacttaa atctaacacc
                                                                       540
cataaagatt ctagaagata atattagaaa aacccttcta aacattggcc taggcaaaga
                                                                       600
cttcatgacc aagaacccaa aagcaaatgc aacaaaaaca agaataaata gatgggactt
                                                                       660
                                                                      672
aattaaacta ca
     <210> 840
     <211> 1469
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(1471)
     <223> similar to gi3002588 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 840
```

<210> 839

ctgactgtga tccgaagagt ggatgaaaac tgggctgaag gaatgctggc agacaaaata

ggaatatttc caatttcata tgttgagttt aactcggctg ctaagcagct gatagaatgg gataagcctc ctgtgccagg agttgatgct ggagaatgtt cctcggcagc agcccagagc

agcactgccc caaagcactc cgacaccaag aagaacacca aaaagcggca ctccttcact

teceteaeta tggecaacaa gteeteecag geateccaga acegecaete catggagate

agccccctg tcctcatcag ctccagcaac cccactgctg ctgcacggat caacgagctg

tetgggetet cetgeagtge ecetteteag gtteatataa gtaceaeegg gttaattgtg

60

120

180

240

300

360

420

```
480
accordance caageageer agigacaact ggeceetegt ttacttteee atcagatgtt
ccctaccaag ctgcccttgg aactttgaat cctcctcttc caccaccccc tctcctggct
                                                                      540
                                                                      600
gecactgtcc ttgcctccac accaccaggc gccaccgccg ctgctgctgc tgctggaatg
ggaccgagge ccatggcagg atccactgac cagattgcac atttacggcc gcagactcgc
                                                                      660
cccagtgtgt atgttgctat atatccatac actcctcgga aagaggatga actagagctg
                                                                      720
agaaaagggg agatgttttt agtgtttgag cgctgccagg atggctggtt caaagggaca
                                                                      780
tccatgcata ccagcaagat aggggttttc cctggcaatt atgtggcacc agtcacaagg
                                                                      840
geggtgacaa atgetteeca agetaaagte eetatgteta eagetggeea gacaagtegg
                                                                      900
ggagtgacca tggtcagtcc ttccacggca ggagggcctg cccagaagct ccagggaaat
                                                                      960
                                                                     1020
ggcgtggctg ggagtcccag tgttgtcccc gcagctgtgg tatcagcagc tcacatccag
                                                                     1080
acaagtcctc aggctaaggt cttgttgcac atgacggggc aaatgacagt caaccaggcc
                                                                     1140
cgcaatgctg tgaggacagt tgcagcgcac aaccagggaa cgccccacgg cagcagtgac
acccatccag gtacagaatg ccgccggcct cagccctgca tctgtgggcc tgtcccatca
                                                                     1200
                                                                     1260
ctegetggee teeceacaac etgegeetet gatgecagge teagecaege acaetgetge
catcagtate agregageea gracectet ggeergrad geagergete caergaette
                                                                     1320
cccaaqcatc accaqtqctt ctctggaggc tgagcccagt ggccggatag tgaccgttct
                                                                     1380
                                                                     1440
ccctqqactc cccacatctc ctgacagtgc ttcatcagct tgtgggaaca gttcagcaac
                                                                     1469
caaaccagac aaggatagca aaaaaaaaa
```

```
<210> 841
<211> 411
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(412)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (105)...(411)
<223> similar to gi1236955 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 841

cccacgcgtc cgcagtcatc caatgtgaat ttctagtttt ttttgnnnnn nnnnnnaaa 60
aaaaaggacc aggagggaat aaaaaaggca tccatctatt ttaggttctt caaaatatgg 120
ggcactgggc aaatctgacc aacccaacaa agcctttcca gctgtcccgc caggggacgg 180
accggataag ggaggagttt ttccgccaag gaaaccgaaa aagggaacgg ggcttggaaa 240
taaccccat gtgtgacaag cacaatgctt ccggggaaaa atcacagggg ggcttcataa 300
actatattgt tcatccctc tgggaaacat gggcaaacct cgtccacct gaccccagg atattttgga cactttggag gacaatcgg aatggaccag agcacaatcc c 411
```

```
<210> 842 <211> 778
```

```
<212> DNA
     <213> Homo sapiens
    <220>
     <221> misc_feature
     <222> (91)...(778)
     <223> similar to gi2370133 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 842
cccacgcgta cgcattttga tgcccaggct ggggtgcagc ctttaaaggt ttcttgcggc
                                                                       60
ctcctttagg cagctttcct gttcgaaggg cctgctgtga gatggggaat gaaccctgtt
                                                                      120
                                                                      180
ccacaccege acceccagtg ccetetettg ceteeteete aggetggaaa cgtggcetge
atotototg agtgtootto tggcccctgt cagacccccc cacagacgga ttgctgtact
                                                                      240
tgtgttccag tgagatgcta tttccacggc cggtggtacg cagacggggc tgtgttcagt
                                                                      300
gggggtggtg acgagtgtac cacctgtgtt tgccagaatg gggaggtgga gtgctccttc
                                                                      360
atgccctgcc ctgagctggc ctgcccccga gaagagtggc ggctgggccc tgggcagtgt
                                                                      420
tgcttcacct gccaggagcc cacaccctcg acaggctgct ctcttgacga caacggggtt
                                                                      480
                                                                      540
qaqtttccga ttggacagat ctggtcgcct ggtgacccct gtgagttatg catctgccag
gtgaatgaca acctgctcgc cttcagctgc tttacctggc tgccccgcct cacccagagg
                                                                      600
agacaagcgt cctggcccct ccagaggctg gcctcaggct ggccgcagtc tccctccggt
                                                                      660
gctgtcaagt tccactttca caaaaagggt tggaccgagt ttatcctgct ctcagtagat
                                                                      720
                                                                      778
gtgtgaggac gatggtgctt ggcagttggc cttaagaagt gtgtattgtt ggccaggc
     <210> 843
     <211> 416
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (2)...(419)
     <223> similar to gi4589662 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 843
taaacaggta ccatacaaga aggccagaag tgcacctcct ttacttaaaa ggaaacccca
                                                                       60
gagtggatta tatgcgtcag ttaggagctc aggctatggc aaacccagtt caccactcaa
                                                                      120
gatgttttct actcttgaaa agaaaacttc agaggacatt ataaaaagca aaaacttgag
                                                                      180
atcgatttct acctccaatc aacctaggaa aaaaggattc cttaggatac tgtggtgaga
                                                                      240
acaaggagaa gaaattactt atgtttaaaa gagttcagga agcagaggat aaatggaggg
                                                                      300
gtgcgcaagc cctaattgag caaattaaag ccacattctc agaaaaggag aaagaactag
                                                                      360
```

aaaataagtt ggaagaacta aagaaacaac aggaaaaaga actcttcaaa ttgaat

416

```
<210> 844
<211> 1559
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (377)...(1556)
<223> similar to gi1339910 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 844
cactgctggg atacttaggg gtagggctgg aagcatgtca ttatacacta tcttttgtaa
                                                                      60
                                                                     120
togattttat gtotgcatgt cttgttttcc cagagaaagt gcaaacctct ctcagggcag
qttttqqatq ttcttttqca tcttccacag aactgagcac aaaaaggtat tcagttaata
                                                                     180
cttcttagaa aaataaaagc caggtgtagc agcccaggct ccagccaagc aggggagctg
                                                                     240
                                                                     300
tttctgttag agttaaggaa caaaattttg ttttgctatt tacctgagct caacaggate
                                                                      360
aaatacaagt ttgacatcat taattatget aggaaggtac ttcaaagetg cecectgtaa
gaaaaacacc aaaggcaaat tcattcaaag cattcctgac aaccagctgg ttcggcagaa
                                                                     420
acttaactgc atgaccaaga tagtagagag cactcttttt cgacagtcag agtgcagaga
                                                                      480
agtgctgctg ccactgctga cggaccagct cagcggccag ttagatgaca actccaadaa
                                                                      540
qcctgaccac gaggcaagct cgcagcttct gagcaacatc ctggaggtgc tggacaggaa
                                                                      660
ggatgtgggt gccactgcgg tgcacattca gcttataatg gaacggctgc ttgagaagga
tcaaccggac agtgattggg atgaaccggc agtctcccca catcgggagt tttgtggctt
                                                                      720
                                                                      780
quatgattge cetgetgeag caaatggaeg acagecaeta tagecaetae ateageaett
                                                                      840
tcaaaaccag acaagacatc atcgacttcc tcatggaaac ttttatcatg ttcaaggacc
                                                                      900
tgattggaaa gaatgtctat gccaaagatt ggatggtgat gaatatgact caaaacaggg
tttttctccg tgctataaat cggtttgctg aagttctcac aagattcttc atggatcagg
                                                                      960
                                                                     1020
caagetttga actteagete tggaacaatt acttecattt ggeagttgea ttteteacee
atgagtccct tcagcttgaa accttctcac aagccaagcg caacaaaatt gttaaaaaat
                                                                     1080
                                                                     1140
atggggacat gagaaaggaa atcggcttta gaatccggga catgtggtat aacctgggtc
cccacagaat caaattcatc ccatccatgg tgggtcccat tctggaggtc actctgaccc
                                                                     1200
                                                                     1260
ctqaaqtaga gctccggaaa gccacaatcc ccattttctt tgatatgatg cagtgtgagt
                                                                     1320
tcaatttcag tggaaatggc aatttccata tgtttgagaa tgagctgatc acaaagctgg
accaggaggt agaaggggc agaggagacg aacaatacaa ggttcttctg gaaaaactgc
                                                                     1380
tectagaaca ttgeeggaaa cacaaatace tetecagete tggggaggte ttegeeetee
                                                                     1440
tggtcagcag cctcttagag aacctgctgg actatagaac catcatcatg caagatgaga
                                                                     1500
gcaaggagaa ccgtatgagc tgcactgtga acgtgctgaa cttttataaa aaaaaaaaa
                                                                     1559
```

```
<210> 845

<211> 587

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(588)

<223> n = a,t,c or g
```

```
<220>
<221> misc_feature
<222> (3)...(587)
<223> similar to gi10963 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 845
tgcttgtaaa taagtccatg cccacagtga ctcagattcc tttggaagga agtaatgtac
                                                                      60
cacagcaacc acagtacaaa gatgtaccca taacctacaa aggagcaaca gactcatata
                                                                      120
ttgaaaaagt gatgatatet teaaatgetg aagatgettt tetgateaaa atgetgetga
gacagacaag gcgtccagaa attggagaca aattcagcag tcgtcatggg caaaaaggtg
                                                                      240
tttgtggctt gatcgtcccc caggaagaca tgccattttg tgattctggc atctgtccgg
                                                                      300
acatcatcat quacccacac qqcttcccat cacquatqac ggtggggaag ctcattgagc
                                                                      360
tgctggctgg caaggccggt gtgctggacg gcagattcca ctacggcact gcgtttggag
                                                                      420
gcagtaaagt gaaggatgtg tgtgaggacc tcgttcgcca tggttataac tacttgggga
                                                                      480
aagactatgt tacatccggc atcacaggtg agccctttag aagcatacat ctaattttgg
                                                                      540
                                                                      587
ccccqtgtac ctatcagnag ctgaacacat ggtgcctaga taaaatg
```

```
<210> 846
<211> 411
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (125)...(411)
<223> similar to gi3882341 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 847
<211> 682
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (91)...(684)
<223> similar to gi3757820 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 847
ggcacgagtc acatctgtgt tgtcataagg atcaaatgag agcatatgtc ttttatcttt
                                                                       60
catttacage tgegageaag teacaceage etacaageca gatataatga ageeaagaaa
                                                                      120
acgctgacag agctgaagac ttacagtgag aaactggaca aagagcaagc agccctcgag
                                                                      180
aagatagaat ccaaagctga tccaagtatc ctacagaacc tgagagcact tgtagccatg
                                                                      240
aatgaaaatc tgaaaagtca agaacaggaa tttaaagcac attgtcgaga ggagatgaca
                                                                      300
cgactacagc aagaaattga aaacctgaaa gctgagagag caccacgtgg agatgaaaag
                                                                      360
acceteteca gtggagagee geetggtace ttgacetetg caatgactea tgacgaagae
                                                                      420
ctagacagac ggtataatat ggagaaagag aaactttaca agatacgttt actacaggct
                                                                      480
cqaaqaaatc qaqaaataqc aattttqcac cqcaagattg atgaagtccc tagccgtgcc
                                                                      540
                                                                      600
qaqctaatac aqtatcaqaa qaqatttatt qaactctacc gccaqaqtaq tttcaqcagt
                                                                      660
gcacaaagaa accaagcagt tcttcacttt atataatacc ctggatgata aaaaggttta
                                                                      682
tttggaaaaa gagattagtc tg
```

```
<210> 848
<211> 389
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (155)...(390)
<223> similar to gi1050752 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 848
gacaagcaga tgctaataaa agaatctgca tctttgtttg ttattccatg ttaaagggtt 60
gaaataaagg taagagaata tttgtactgt tgttatccaa atccatctcc tgttctactc 120
tctattcaaa ataatcgtac agtgactaac agagctttca gaccaacagt atttttatt 180
tttcatttta agttcagggt accaacattt ctttccatgg atgttgatgg acgtgtcatc 240
aaagctgact cttttcaaa aatcatttcc tctgggttga gaataggatt tttaactggt 300
ccaaaaccct taatagagag agttatttta cacatacaag tttcaacatt gcacccagc 360
acttttaacc agctcatgat atcacagcg
```

```
<210> 849
<211> 918
<212> DNA
```

```
<220>
     <221> misc feature
     <222> (257)...(567)
     <223> similar to gi2661607 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 849
                                                                       60
cgcagcgact cggggacctg gagctgacgc ctagtacgta tgaggaagaa cggggtgggt
                                                                      120
ggctgcctga gtctggaggc gacgcctcgg ttgtgcagtc tgaacctgcc cttctcagct
                                                                      180
gagggtgctg acagcaaggg gtgggaggcg ggccccgagt ccccagctgt ggacacttgt
attagcttta atagaagaga aatggaggag ccatagaata ttaaggatga attcaggaag
                                                                      240
gcctgagacc atggaaaact tgcctgctct ctacactatt ttccaaggag aggttgctat
                                                                      300
                                                                      360
qqtqacaqac tatqqqqcct ttatcaaaat cccaggctgt cggaagcaag gtctggtcca
                                                                      420
togaactcat atgtcatect gtogggtgga taagcootot gagatagtag atgttggaga
taaagtgtgg gtgaagctta ttggccgaga gatgaaaaat gatagaataa aagtatccct
                                                                      480
ctccatgaag gttgtcaatc aagggactgg gaaagacctt gatcccaaca atgttatcat
                                                                      540
                                                                      600
tgagcaagaa gagaggegga ggegateett ceaggattae aetgggeaga agateaeeet
tgaggctgtc ttgaacacta cctgcaagaa gtgtggctgt aaaggccact ttgcaaaaga
                                                                      660
ttgtttcatg caaccagggt gggactaaat actctctgat acctgatgag gaagaggaaa
                                                                      720
                                                                      780
aggaagagge aaagteagea gagtttgaga ageetgaeee tacaaggaat eettetagaa
aaaqaaagaa ggagaagaag aaaaagaaac atagagatag gaagtcatct gactctgaca
                                                                      840
gctcagactc tgagagtgat acaggcaaga gggcaaggca cacatcaaaa gacagcaagg
                                                                      900
                                                                      918
caqcaaagaa gaaaaaaa
     <210> 850
     <211> 545
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(546)
     <223> n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (8)...(545)
     <223> similar to gi469478 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 850
getteccate eccaaaagge geceteegae teettgegee geactgeteg eegggeeagt
                                                                       60
ccggaaacgg gtcgtggagc tccgcaccac tcccgctggt tcccgaaggc agatcccttc
                                                                      120
tecegagagt tgegagaaae ttteeettgt eeeegaeget geageggete gggtaeegtg
                                                                      180
                                                                      240
gcagecgcag gtttetgaac eeegggeeac geteeeegeg eeteggette gegetegtgt
```

<213> Homo sapiens

```
300
agatogttoc ctctctggtt gcacgctggg gatoccggac ctcgattctg cgggcgagat
gcccctggga cacatcatga ggctggacct ggagaaaatt gccctggagt acatcgtgcc
                                                                      360
ctqtctqcac qaqqtqqqct tctqctacct ggacaacttc ctgggcgagg tggtgggcga
                                                                      420
ctgcgtcctg gagcgcgtca agcagctgca ctgcaccggg gccctgcggg acggccagct
                                                                      480
ggcggggccg cgcgccggcg tctccaagcg acacctgcgg ngcgaccaga tcacgtggat
                                                                      540
                                                                      545
cgggg
```

```
<210> 851
<211> 1209
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (1210)...(0)
<223> similar to qi5824570 in the genepept database release 114,
  Run with FASTXY 3.3t00, default parameters
```

<400> 851 tttttttt ttccgattgg tgctgggagt tgtcaccaca ttggcccttt ttttcccaaa 60 cacatttgtg aatgttgcag atgttgcaga gattccaatc gtagtggtgg tggttgcact 120 aggaggttct atgggaactt cttgctccac atcttcatca ttctcctctt catcttcatc 180 ctctggtagt tccgaattct ccttaggttt gttttcttca tcttcttcct gtttcctttt 240 300 ctqttcctct tttttctttt ttctcttttc ttttcttttt tctcttttag cagcaagagc 360 ctgctttctg ctctcttctc ttgacttttc cagatcaagt tcctttaaaa gaatactcgc 420 attettattt gettetgeag ettgetggte tttageette acaatggttt egacacattg atgacatttt ttcaacagtt ccttatctgt aattgttgct atgtatctca tgcattctat 480 atcagaaggg aactgattta cttcctttac caaatattga acaactttta catgaccctt 540 600 gcgaaatgct gacataagag gtgtgatttt ccggttatct gctgcatcca catcagcacc tgcttgcact agcaactgca caacatcaaa atgacctcca ttggatgcca gccaaagtgg 660 720 cqtatttccc tttttgttac gaacatcaat gtgggctccc ctatgaatca ggagttcaca aaatttgtag tgacctttgt ctgctgctat tgttaaagca gtatctcttg aggaaggcac 780 agggggagca ttaacatctg ctcctttatc aagaagaact cttccaacct ctgcataccc 840 tecagaaget gettecatea agggggtaag acceptettt geectatgtt caacattgge 900 960 ttttcqqtcc agaagcaaac tcactacttc tgctcggccc tggaaacagg ccagggtgag agccgtgttc cgattggtct ctatttgggc attaatgtct gaacccatat cgagcagcaa 1020 1080 ttttactgca ggaacatgtc cattcattgc agccaacatc aggggagaaa tacctagttt acteccagte ettgaattaa tttetgeece ageattaage agaatettaa tgatattaae 1140 atatceteca gacgeageta gacteagtgg tgtataatea gatacgttee tatgttettt 1200 1209 atttgcacc

```
<210> 852
<211> 1553
<212> DNA
```

```
<220>
<221> misc_feature
<222> (100)...(1555)
<223> similar to gil019441 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 852
                                                                       60
tttcqtqttt tqaaqaagqc ctccagaaca tctctggggc atggaggcaa tccaatccag
                                                                      120
atcotqcacc tqcccaccca gotggtcacc aattttacag ggggtcotga tgacaactta
                                                                      180
attgaaggtg gaggaacaaa atttgtctgc aaacctggag ccagaaacat taccgtcata
                                                                      240
ttccacccat tactaagatt tattcaggag attgagcatg ctctgggtct tggcccagcc
                                                                      300
aaacagtgte etettegaga gttteteace gtgtacatea aaaacatett teteaateaa
gtcttggctg agatcaacaa ggagattgaa ggagtcacta aaacatctga ccctttgaag
                                                                      360
                                                                      420
attetggeca acgeagaeae catgaaggtg etgggagtge ageggeetet cetacagage
acaatcattg tggagaagac agttcaagac ctcctgaacc tgatgcatga cttgagtgca
                                                                      480
                                                                      540
tattcagatc aattcctcaa catggtgtgc gtaaagctcc aggagtacaa ggacacctgc
                                                                      600
actgcaqctt acaggggtat tgtccagtca gaagaaaaac ttgtcatcag tgcatcctgg
gcaaaagatg atgatatcag cagactettg aaatetetac caaactggat gaatatgget
                                                                      660
                                                                      720
caacccaaac agctgaggcc aaaaagagag gaggaagaag atttcataag ggcagctttt
ggcaaggagt ctgaagttct tattgggaac ctgggtgata aattaatccc tccacaagac
                                                                      780
                                                                      840
atcettegtg aegteagtga ceteaaagee ttggecaaca tgcatgaaag cetggaatgg
ttggcaagtc gaacaaagtc agctttctcc aatctttcta catcccagat gctttctcct
                                                                      900
                                                                      960
gctcaagaca gccacacgaa cacggatete eccecagtgt cagagcagat catgcagact
                                                                     1020
ctcagtgaac ttgccaaatc gttccaggga tatgggctga ccgctgcttg cttgtcttac
atctgggaag tgagggttca ctgtttccac tatcttatcc ctcttggcaa aggaggggaa
                                                                     1080
ctatggccat tgtgggttaa tgtgggaaag tatggattat gaccccctgg tggtcaagct
                                                                     1140
                                                                     1200
caacaaagat atcagcgcca ttgaagaggc catgagcgcc agccttcagc agcacaagtt
                                                                     1260
ccaqtatatc ttcgaaggcc tgggccacct gatctcctgc atcctcatta atggtgccca
                                                                     1320
qtacttcaqq cgcatcagtq agtctggcat caagaaaatg tgtaggaaca tttttgttct
                                                                     1380
tcagcagaat ttgaccaaca tcaccatgtc gcgggaggca gacctggact ttgcaaggca
gtactacgag atgetttaca acacagetga egageteetg aacetggtgg tggaccaggg
                                                                     1440
                                                                     1500
totgaaqtac acqqaqctgg agtacatcca cgctctgacc ctgctgcacc gcagccagac
                                                                     1553
tggggtgggg gaactgacca cccagaacac gaggctgcag aggctcaaag agg
```

```
<210> 853
<211> 666
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(667)
<223> similar to gil017722 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 853
gtaaagtett taactggtte teaaceetta etagacaeag aagaatteat aetggagaga
```

```
120
aaccctacaa atgtgaacaa tgtggcaaag cttttaagca gtcctcaacc cttactacac
ataagataat tcatactgga gagaaaccct acagatgtga agaatgtggc aaaaccttta
                                                                      180
acceptacte acacettact acacataaaa gaatteatae tggagagaaa ceetacagat
                                                                      240
gtgaagaatg tggcagagct tttaaccggt cctcacacct tactacacat aagattattc
                                                                      300
atactggaga gaaaccctac aaatgtgaag aatgtgggca aagcttttaa ccaatcctca
                                                                      360
accettacta accataagag aattcatact ggagagaaac cettcaaatg tgaagaatgt
                                                                      420
ggcaaagact ttaaccagtt ttcaaacctt actaaacata agaaaattca tactggagag
                                                                      480
                                                                      540
aaaccctaca aatgtgaaga atgtggcaaa gcttttaacc agtttgcaaa ccttactaga
cataagaaaa ttcatactgg agagaaatcc tacaaatgtg aagaatgcgg caaagctttt
                                                                      600
atacagteet caaacettae tgaacatatg agaatteata etggagagaa accetacaaa
                                                                      660
                                                                      666
tgtgag
```

```
<210> 854
<211> 472
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (25)...(439)
<223> similar to gi4140400 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 854
aaaaattgca gctgccttct ccccaagata gttttcagtt ccagacaaaa ccatccagaa
                                                                       60
                                                                      120
ctcaqqaqqc cttctcaaqt gaatgctgca gaacagagga agagttccta gatcaagtga
                                                                      180
agaggaagct ggctcagacc agccctgaga aagacctgtt gaccacaaag ccttgtcact
gtaaggatat cctgaagtta gtgctcttac ccctcaccca gcattgcttg gtcgttggag
                                                                      240
aaaccacctg tgcattttat tacctgctgg aggctgcggc tgcctgcttg gacctgtcaa
                                                                      300
ataattatat ggtctgtttc aacatgggac gtattacttt agccaaaaaa ttggctagga
                                                                      360
                                                                      420
aaqcccttct actqctqaaa aqqaattttc cttggacctg ggttgggggc cttttccaga
catteettgg aaaggaatgg gettteatgt accetgagee acctecaaac ga
                                                                      472
```

```
<210> 855
<211> 583
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(584)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(583)
```

<223> similar to gi2293562 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 855
tgcccaaget cttgacattg gccctgccgg tccactgatg ggtgttgtcc agtataggag
                                                                       60
acaaccctgc tactcacttt aacctcaaga cacacacgaa ttctcgagat ctgaagacag
                                                                      120
                                                                      180
ccatagagaa aattactcag agaggaggac tttctaatgt aggtcgggcc atctcctttg
                                                                      240
tgaccaagaa cttcttttcc aaagccaatg gaaacagaag cggggctccc aatgtggtgg
                                                                      -300
tggtgatggt ggatggctgg cccacggaca aagtggagga ggcttcaaga cttgcgagag
agtcaggaat caacattttc ttcatcacca ttgaaggtgc tgctgaaaat gagaagcagt
                                                                      420
atgtggtgga gcccaacttt gcaaacaagg ccgtgtgcag aacaaacggc ttctactcgc
tocacgtgca gagetggttt ggeetecaea agaeeetgea geetetggtg aagegggtet
                                                                      480
gcgacactga ccgcctggcc tgcagcaaga cctgcttgaa ctcggctgac attggcttcg
                                                                      540
                                                                      583
tcatcgacgg ctccagcagt ntggggacgg gcaacttccg cac
```

```
<210> 856
<211> 2102
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (42)...(2102)
<223> similar to gi4958922 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 856
gggcggaggc gcaggccatg ctgcggctgg tgcccaccgg ggcccgggcc atcgtggaca
                                                                       60
tgtcgtacgc ccgccacttc ctggacttcc agggctccgc cattccccaa gccatgcaga
                                                                      120
agetggtggt gacceggetg agececaact teegegagge egteaceetg ageegggact
                                                                      180
                                                                      240
gcccggtgcc gctccccggg gacggagacc tcctcgtccg gaaccgattt gttggtgtta
atgcatctga catcaactat tcagcaggcc gctatgaccc ctcagttaag cctccctttg
                                                                      300
                                                                      360
acataggttt cgaaggcatt ggggaggtgg tggccctagg cctctctgct agtgccagat
acacagttgg ccaagctgtg gcttacatgg cacctggttc ttttgctgag tacacagttg
                                                                      420
tgcctgccag cattgcaact ccagtgccct cagtgaaacc cgagtatctt accctgctgg
                                                                      480
taagtggcac caccgcatac atcagcctga aagagctcgg aggactgtcg gaagggaaaa
                                                                      540
                                                                      600
aagttttggt gacagcagca gctgggggaa cgggccagtt tgccatgcag ctttcaaaga
                                                                      660
aggcaaagtg ccatgtaatt ggaacctgct cttctgatga aaagtctgct tttctgaaat
                                                                      720
ctcttggctg tgatcgtcct atcaactata aaactgaacc cgtaggtacc gtccttaagc
                                                                      780
aggagtacce tgaaggtgte gatgtggtet atgaatetgt tgggggagee atgtttgaet
                                                                      840
tggctgtaga cgccctggct acgaaagggc gcttgatagt aatagggttt atctctggct
                                                                      900
accaaactcc tactggcctt tcgcctgtga aagcaggaac attgccagcc aaactgctca
                                                                      960
agaaatctgc cagcgtacag ggcttcttcc tgaaccatta cctttctaag tatcaagcag
                                                                     1020
ccatgagcca cttgctcgag atgtgtgtga gcggagacct ggtttgtgag gtggaccttg
qaqatctqtc ttccagaggg caggtttact ggcctgggag tccatattcc gtgctgtcaa
                                                                     .1080
ttatatgtac atggggaaaa aacactggga aaaattgtag ttggaattac ctcactctgt
                                                                     1140
tcaacagtaa gctgttaaaa acagaacaat gacataaatc aagggagaaa gaaaatgggc
                                                                     1200
```

```
1260
actitatqtc tcaqaattac tcaaatcaat ttatttttag ttggtaatgg atataatatt
tottaaaaca aaagtaaggt gttaatgaat aggtototoo ttotootoot cotootooto
                                                                    1320
ttcccttggg ggaaaaaaa aatgggctaa taaaacttcc ctccatggct aaaagggaaa
                                                                    1380
acqcttacat tcaattcttt agtcatggat ggtctcgttc cagatgttat tgttccaggg
                                                                    1440
aactaaattc attcctgatg ccagatctga tcgagtcagt atgtcttcag cttgatcaga
                                                                    1500
ttttaaaatc agttttgaaa ggggttcccg acttctttgc tttgggagaa tttggtctta
                                                                    1560
tgctcataag cagttcatga gtgacaagtg tagcaaaagc cagccatata ttttcagaat
                                                                    1620
                                                                    1680
ctatatcctc aggaaatggt ccttttttt tctataaatc accaaccaac tatctaaatg
                                                                    1740
gacatttggg ggaattccct cccaaatttg attttgttat tagaaaaatg attccgtgaa
cacagatgtg ttttgaagaa gtagcacgta atggctttta tctaccatca acctgataag
                                                                    1800
gcacatgtga aatggaaatg ttctctttcc tctgaagcag caaattaatg ttgaaaactt
                                                                    1860
acatagacag aaagtaggtt ttggaaaggg aaaccacaga gattaggggg acttaaaatt
                                                                    1920
                                                                    1980
aatataggca caggaaagag aaaagtgtgc gctccattct cagtgggggt tcaccacaaa
                                                                     2040
acacqqqccc caggagggaa gcgctgtcta ggcacacggc aaggccttag taacagcatg
ctacactgct cgaggtacgg tatgtcccat cgccctgtgc accgtagaga cctcagtcat
                                                                     2100
                                                                     2102.5
```

```
<210> 857
<211> 381
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(380)
<223> similar to gi802035 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 857
cccacgcgtc cgctttcggc ttctgcatgt caccagcatc aggagtgcct ggatcctctg 60
tgggatcata tggatcctta tcatggcttc ctcaataatg ctcctggaca gtggctctga 120
gcagaacggc agtgtcacat catgcttaga gctgaatctc tataaaattg ctaagctgca 180
gaccgtgaac tatattgcct tggtggtggg ctgcctgctg ccatttttca cactcagcat 240
ctgttatctg ctgatcattc gggttctgtt aaaagtggag gtcccagaat cggggctgcg 300
ggtttctcac aggaaggcac tgaccaccat catcatcacc ttgatcatct tcttcttgtg 360
tttcctgccc tatcacacac t
```

```
<210> 858
<211> 875
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (71)...(866)
<223> similar to gi1469199 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 858
catcactctg gattttgatg gtgatgacct cctagaaaca ggtaaaaatg tgaaaattac
                                                                       60
agattetgaa geaagtaage caaaagatgg geaggaegee attgeacaga geeeggagaa
                                                                      120
ggaaagcaag gattatgaga tgaatgcgaa ccataaagat ggtaagaagg aagactgcgt
                                                                      180
gaagggtgac cctgtcgaga aggaagccag agaaagttct aagaaagcag aatctggaga
                                                                      240
caaagaaaag gatactttga agaaagggcc ctcgtctact ggggcctctg gtcaagcaaa
                                                                      300
gagetettea aaggaateta aagacageaa gacateatet aaagatgaca aaggaagtae
                                                                      360
aagtagtact agtggtagca gtggaagctc aactaaaaat atctgggtta gtggactttc
                                                                      420
                                                                      480
atctaatacc aaaqctqctg atttgaagaa cctctttggc aaatatggaa aggttctgag
tgcaaaaggt agttacaaat, gctcgaagtt ctggggcaaa atgctatggc attgtaacta
                                                                      540
tgtcttcaag cacagaggtg tccaggtgta ttgcacatct tcatcgcact gagctgcatg
                                                                      600
gacagetgat ttetgttgaa aaagtaaaag gtgateeete taagaaagaa atgaagaaag
                                                                      660
aaaatgatga aaagagtagt tcaagaagtt ctggagataa aaaaaatacg agtgatagaa
                                                                       720
gtagcaagac acaagcctct gtcaaaaaag aagagaaaag atcgtctgag aaatctgaaa
                                                                       780
aaaaagaaag caaggatact aagaaaatag aaggtaaaga tgagaagaat gataatggag
                                                                       840
                                                                       875
caagtggcca aacatcagaa tcgattaaaa aaagt
     <210> 859
     <211> 409
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(410)
     \langle 223 \rangle n = a,t,c or g
     <220>
     <221> misc feature
     <222> (176)...(409)
     <223> similar to gi8268 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 859
                                                                        60
cqqacqcqtq qqcatgqgtg agggacccac caccccgctg cactgtgcat tgtgcctccc
gtgtggacgc cctctctgtt gttggcccgc gggtgaggga cccaccaccc cgctgcactg
                                                                       120
                                                                       180
tgcattgtgc ctcccgtgtg gacgccctct ctgttgttgg cccgcgggtg agggacccac
                                                                       240
caccccgctg cactgtgcat tgtgcctccc gtgtggacgc cctctctgtt gttggcccgc
gggtgaggga cccaccaccc ctagggaccc accaccccgc cgcactgtgc attctgcctc
                                                                       300
ctgtgtggac gccctctctg ttgtcagtgg ctttgaggtg tcagtgctta cttagatgct
                                                                       360
```

ggtttaatgc tggacccatt tgttaaacgc accttcactt tgtcaaaan

409

```
<210> 860
<211> 2627
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(2627)
<223> similar to gi1429314 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 860

```
gcaatgcgaa ctttctgtga gtcagcaaaa caagaccgac tgaagctcca aaatgaactg
                                                                       60
gcacacaaag tggcagaatg caaagcttta gcattagaat gtgaaagggt caaggaggat
                                                                      120
                                                                      180
tcagatgaac agataaagca attagaagat gcattaaaag atgtgcagaa gaggatgtat
gagtcagaag gtaaagttaa acaaatgcag acccattttc ttgcccttaa agaacactta
                                                                      240
acaagtgaag cagcctcagg gaatcacaga ctaaccgagg aactgaagga tcagttgaaa
                                                                      300
gacttgaaag taaaatatga aggtgcttca gcagaagtgg ggaaattaag aaaccaaatc
                                                                      360
                                                                      420
aaacaaaatg agatgatagt agaagagttt aagagggatg aaggcaagct gatagaagaa
aataagcgat tacagaagga acttagtatg tgtgaaatgg agcgagagaa gaaaggaaga
                                                                      480
aaggtcacag agatggaagg ccaggcaaaa gaattgtcag cgaagttggc cctttccatt
                                                                      540
                                                                      600
ccagctgaaa aatttgaaaa catgaagagc tcattatcaa atgaagtgaa tgagaaagca
                                                                      660
aaaaaattag tagaaatgga aagagaacat gaaaaatcac ttagtgaaat tagacagtta
                                                                      720
aagagagaac ttgagaatgt taaggccaag cttgctcagc acgtcaaacc agaggaacat
gaacaggtta agagcagatt agaacagaaa tcaggagaac ttgggaagaa gatcactgag
                                                                      780
                                                                      840
ttaacattga aaaatcagac actacaaaag gaaattgaaa aagtttattt ggataataag
                                                                      900
ctcctcaagg agcaagcaca taacttaaca attgaaatga aaaatcatta tgttccttta
                                                                      960
aaagtaagtg aagacatgaa aaagtcacat gatgcaatta ttgatgatct taatagaaag
cttttagatg taacacaaaa atatacagaa aagaagttgg aaatggagaa attgctactg
                                                                     1020
                                                                     1080
gaaaatgaca gcttaagtaa ggatgtaagc cgcctagaaa ctgtgtttgt acctcctgag
aaacatgaaa aagagataat agctctgaaa tccaatattg ttgaacttaa gaaacagctg
                                                                     1140
                                                                     1200
tctgaactta agaaaaaatg tggtgaagac caggagaaaa tacacgctct cacatctgaa
aacactaact tgaagaagat gatgagtaat cagtatgtgc cagttaaaac ccatgaagag
                                                                    . 1260
                                                                     1320
gttaaaatga cactgaatga cacgttagcc aaaactaaca gagaattatt agatgtgaag
aaaaaatttg aagatataaa tcaggaattt gtaaaaataa aagataagaa tgaaatatta
                                                                     1380
                                                                     1440
aaaagaaacc tggaaaacac tcagaaccaa ataaaagctg agtacatcag cctggcagag
                                                                     1500
cacgaggcaa agatgagctc gctaagtcag agcatgagaa aggtgcagga tagtaatgct
gaaatettgg ccaactacag aaaaggecaa gaagagattg tgacactgca tgccgaaatt
                                                                     1560
                                                                     1620
aaagcccaga agaaggagct cgacacaata caagaatgca ttaaggtaaa atacgcccca
                                                                     1680
attgtcagct ttgaggagtg cgagagaaaa tttaaagcaa cagagaaaga actaaaagac
                                                                     1740
cagttatcag agcagacaca aaagtatagt gtcagtgaag aagaagtcaa gaaaaacaag
caagagaatg acaagttaaa gaaggagatt tttacccttc agaaagattt gagagataag
                                                                     1800
                                                                     1860
acaqttctca ttgagaagtc tcatgaaatg gaaagagcat taagcagaaa aacagacgag
                                                                     1920
ctaaacaaac agttaaaaga cttgtcacag aaatacacgg aagtaaagaa tgtgaaagag
aagctagtag aagaaaatgc caaacagact tctgagatac ttgcagtgca aaatcttttg
                                                                     1980
                                                                     2040
caaaaacaac atgttccatt ggaacaggtt gaggctctga aaaaatctct taatggcaca
                                                                     2100
attgaaaatc taaaggaaga actgaagagt atgcaaaggt gttacgagaa agagcagcag
                                                                     2160
acagtgacca aactgcatca attgttggag aatcaaaaga actcttctgt acccctggca
gagcatttgc agattaaaga agcatttgag aaagaagttg gaatcataaa agccagcttg
                                                                     2220
agagaaaagg aagaagaaag ccaaaacaaa atggaagaag tctccaaact tcagtcggag
                                                                     2280
                                                                     2340
gttcagaata ctaaacaagc attaaaaaaa ttagagacta gagaggtagt tgacttgtct
aaatataaag caacaaaaag tgatttggag acacagattt ctagcttaaa tgaaaaattg
                                                                     2400
gccaatctga atagaaagta tgaggaagta tgtgaggaag ttttgcatgc caaaaagaag
                                                                     2460
```

```
gaaatatctg caaaagatga gaaggaatta ctgcatttca gcattgagca agaaattaag 2520 gatcagaagg aacgatgtga taagtcctta acaacaatca cagagttaca aagaagaata 2580 caagaatctg ctaaacaaat agaagcaaaa gataataaga taactgg 2627
```

```
<210> 861
<211> 1086
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(1086)
<223> similar to gi3954978 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 861
60
tqtcctqqac acggatgtca ccttcgcctc tgacatctcg gagctctggg ccctctttgc
                                                                  120
teactittet gacacgeatg egateggiet tgtggagaac cagagtgact ggtgacetgg
                                                                  180
qcaacctctq gaagaaccac atgccctggc ctgccttggg ccggggattt aacacaggcg
                                                                  240
                                                                  300
tqatcctqct gcggctggac cgactccggc aggctggctg ggagcagatg tggaggctga
cagccaageg ggageteett ageetgeetg ceaceteact ggetgaccag gacatettea.
                                                                  360
                                                                  420
acqctqtqat caaggagcac ccggggctag tgcagcgtct gccttgtgtc tggaatgtgc
agetgtcaga tcacacactg geegageget getactetga ggegtetgae etcaaggtga
                                                                  480
                                                                  540
tocactggaa ctcaccaaag aagcttcggg tgaagaacaa gcatgtggaa ttcttccgca
atttctacct gaccttcctg gagtacgatg ggaacctgct gcggagagag ctctttgtgt
                                                                  600
                                                                  660
qccccaqcca qccccacct ggtgctgagc agttgcagca ggccctggca caactggacg
aggaagaccc ctgctttgag ttccggcagc agcagctcac tgtgcaccgt gtgcatgtca
                                                                  720
                                                                  780
ctttcctgcc ccatgaaccg ccacccccc ggcctcacga tgtcaccctt gtggcccagc
tgtccatgga ccggctgcag atgttggaag ccctgtgcag gcactggcct ggccccatga
                                                                  840
                                                                  900
qcctqqcctt qtacctgaca gacgcagaag ctcagcagtt cctgcatttc gtcgaggcct
                                                                  960
caccaqtqct tqctqcccgg caggacgtgg cctaccatgt ggtgtaccgt gaggggcccc
tataccccgt caaccagett cgcaacgtgg cettggeeca ggeecteacg cettacgtet
                                                                 1020
                                                                 1080
tecteagiga caligacite eigecigeet atteteteta egaciacete aaggeeteea
                                                                 1086
ttgagc
```

```
<210> 862
<211> 1908
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (102)...(787)
<223> similar to gi5734747 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 862
                                                                       60
actcggcagc ggaccaagat ggcggcgccc tgtgagggac aagcgtttgc cgtaggggtt
gaaaagaatt ggggtgcagt agttcgctcc ccagaaggga ccccccagaa aatccggcag
                                                                      120
ctgatagatg aggggattgc cccggaagag ggaggcgtgg acgcgaagga cacgtctgcc
                                                                      180
                                                                      240
acatcccagt cagttaatgg atcaccccaa gcggaacaac cttcattgga atctacaagc
aaagaageet tetttageag agtggaaaca ttttettett tgaaatggge aggtaageee
                                                                      300
tttgagetgt etecaetegt etgtgeaaaa tatggetggg teaeagtgga atgtgatatg
                                                                      360
ctcaagtgct ctagctgtca agcttttctc tgtgccagtt tacaaccagc ttttgacttt
                                                                      420.
gacagatata agcaacgatg tgctgagctg aagaaagcct tgtgtactgc ccatgagaag
                                                                      480
ttctgtttct ggccagacag cccatcccca gaccgatttg ggatgttgcc cctggatgag
                                                                      540
                                                                      600
cctgctattc ttgttagtga attcctagat cgttttcaaa gcctttgtca cttggacctc
cagetteett eectaaggee ggaggaettg aaaactatgt gettgacaga agacaagate
                                                                      660
agtettetee tacaettget tgaagatgaa ettgateace gaactgatga gagaaaaaet
                                                                      720
                                                                      780
acaatcaaat taggeteaga catecaagte caegteactg cetgtattet etetgtgtgt
                                                                      840
ggctgggcgt gtagttcctc tttggaatcc atgcagctct ccctgatagc atgttcgcaa
tgtatgagga aggtggggct ctggggcttc cagcagattg aatcgtccat gactgacctg
                                                                      900
                                                                      960
gatgcatcct ttggcctgac cagctcccca atcccaggcc ttgaggggcg accagagcgc
ttacctctgg tgcctgaatc tcctcggagg atgatgaccc ggagccagga tgccactttc
                                                                     1020
                                                                     1080
tecceagget cagageagge tgaaaagage cetggteeca ttgteteteg aacteggage
                                                                     1140
tgggactett ccagteetgt tgaccgteet gageeagagg etgetageee caecaccaga
actcgcccag tgacccgaag catgggaaca ggagacaccc ctggcctgga ggtaccatct
                                                                     1200
agecetetge ggaaagecaa gegagetege etetgeteet ecageagtte ggacacatet
                                                                     1260
tecegaaget tetttgatee caceteteag catagagaet ggtgeeettg ggtgaatate
                                                                     1320
acacttggca aagaaagcag ggagaatggt ggaactgaac cagatgccag cgccccagca
                                                                     1380
gagccagget ggaaagcagt getgaccate etettggege acaaacagte tagecageca
                                                                     1440
gctgaaacgg actccatgag tctctctgag aaatcaagga aagtattccg aatatttcgg
                                                                     1500
cagtgggaat ctctgtgctc atgctgaaga tactccagcg ccttcctgga gatagctgga
                                                                     1560
atgagagtga ctttttgaaa aattaagget gagtteettt eggteagetg acaetaagtt
                                                                     1620
tttcctgttc tgggttaatc ataaggagcc ccctgccata gcaaaggcag tgagtgtcaa
                                                                     1680
ctatctgcat ctggctgaga gagacccgtt tcctttcagg gatgtggaca gggtaagggc
                                                                      1740
agcaagcatg gttctgttaa aggagtgtgg ggttaacaga ctagaaggaa gactaaggac
                                                                     1800
ctgaccaccc atttcagcat cttcaatgtg gagcagtgtt ctgaggactc ttctatccta
                                                                      1860
                                                                      1908
ggactatgac agtgtgtatt aataaaatat ttgctaagaa aaaaaaaa
```

```
<210> 863
<211> 473
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (25)...(475)
<223> similar to gi30076 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

```
attcccgggt cgacgatttc gtgggaacca ggaataagag gcatttcctt gaagggagaa
                                                                       60
                                                                      120
gaaggaatca tgggctttcc tggactgagg ggttaccctg gcttgagtgg tgaaaaagga
tcaccaggac agaagggaag ccgaggcctg gatggctatc aagggcctga tggaccccgg
                                                                      180
ggacccaagg gagaagccgg agacccaggg ccccctggac tacctgccta ctcccctcac
                                                                      240
ccttccctag caaaaggtgc cagaggtgac ccgggattcc caggggccca aggggagcca
                                                                      300
ggaagccagg gtgagccagg agacccgggc ctcccaggtc cccctggcct ctccatcgga
                                                                      360
gatggagatc agaggagagg cctgccgggt gagatgggac ccaagggctt catctggaga
                                                                      420
coccggcate cetgegetet acgggggeee acetggacet gatggaaage gag.
                                                                      473
```

```
<210> 864
<211> 1132
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1133)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (27)...(1106)
<223> similar to gi3004482 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 864
ggcacgagcg gcacgagcgg cacgaggggg ccctcagcca agatgcactc ttgagaatct
                                                                       60
                                                                      120
ccatcccact qgactcaaac atgaggccag agaagtgtcg tcgctttgtt catcctcagt
ggcageteet teacetgaat gggacettee ecaacacaag tgacgcagae atggageeet
                                                                      180
                                                                      240
gtgtggatgg ctgggtgtat gacagaatet cetteteate caccategtg actgagtggg
                                                                      300
atctggtatg tgactctcaa tcactgactt cagtggctaa atttgtattc atggctggaa
                                                                      360
tgatggtggg aggcatccta ggcggtcatt tatcagacag gtttgggaga aggttcgtgc
tragatggtg ttacctrcag gttgccattg ttggcacctg tgcagccttg gctcccacct
                                                                      420
                                                                      480
tcctcattta ctgctcacta cgcttcttgt ctgggattgc tgcaatgagc ctcataacaa
                                                                      540
atactattat gttaatagcc gagtgggcaa cacacagatt ccaggccatg ggaattacat
tgggaatgtg cccttctggt attgcattta tgaccctggc aggcctggct tttgccattc
                                                                      600
                                                                      660
gagactggca tatcctccag ctggtggtgt ctgtaccata ctttgtgatc tttctgacct
                                                                      720
caagttggct gctagagtct gctcggtggc tcattatcaa caataaacca gaggaaggct
                                                                      780
taaaggaact tagaaaagct gcacacagga gtggaatgaa gaatgccaga gacaccctaa
                                                                      840
ccctggagat tttgaaatcc accatgaaaa aagaactgga ggcagcacaa aaaaaaaaac
                                                                      900
cttttttggg ggaaaggctc cacatgccca acatatgtaa aaggatctcc ctcctgccct
                                                                      960
ttacaaaatt tgcaaacttt atggcctatt ttggccttaa tctccatggt ccaagcatct
ggggaacaat gttttcctgt tgcaaactct ttttggggca gtcatcctcc tggccaactg
                                                                     1020
                                                                     1080
gtgttgcacc ttgggcactg ggggtcaggg agagtctcca gcagggggag ggtgaattgt
                                                                     1132
ttgggactat ttgttcttca ggtttgggan taaaacattn tattttngtt ta
```

```
<211> 650
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (254)...(647)
     <223> similar to qi34670 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 865
ggcacgagca tgattagacc cttgaggagt atgaattgct gcagtgattc cactcaatga
                                                                       60
tagaccttgt ctgaatgttg cgctctgtga tgctgctggg cccaaggtta aggttgtgga
                                                                      120
                                                                      180
aqtqqaqqca tattcaaaaq cacacqtact tgacaaqcaq ccaqctataq tgctttgcat
ctgttggatg tagaggttgt gctctgggcc taacaaacta ttgctcaaat gaatttccca
                                                                      240
teetttttt tagggaacae teatagggtg gaccaaaggt tteaaggeea etgactgtga
                                                                      300
                                                                      360
aggggaggac gtggtggaca tgctcaggga agccatcaag aggagaaacg agtttgacct
ggacattgtt gcagtcgtga atgatacagt ggggaccatg atgacctgtg gctatgaaga
                                                                      420
tectaattgt gagattggee tgattgeagg aacaggeage aacatgtget acatggagga
                                                                      480
                                                                      540
catgaggaac atcgagatgg tggagggggg tgaaggggag atgtgcatca atacagagtg
gggaggattt ggagacaatg gctgcataga tgacatccgg acccgatacg acacggagat
                                                                      600
acgagaaaat gaccagtggg atgtacttgg gggagattgt gcgggaaaat
                                                                      650
     <210> 866
     <211> 828
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (113) ... (700)
     <223> similar to gi3413900 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 866
tatatcaaca ttgatataga tccagggtac ttaaaaaacag ccttaggcct ttatagaagc
                                                                        60
                                                                       120
tgcctgctca ccgaaaataa gatccgctcc ctaatataca atgccttgaa tcccatgcat
aaagagattt cccagaggtc cacagccaca atgtatataa ttggaggcta ttactggcat
                                                                       180
cctttatcag aggttcacat atgggatcct ttgacaaatg tttggattca gggagcagaa
                                                                       240
                                                                       300
ataccagatt ataccaggga gagctatggt gttacatgtt taggacccaa catttatgta
actgggggct acaggacgga taacatagaa gctcttgaca cagtgtggat ctataacagt
                                                                       360
gaaagtgatg aatggacaga aggtttgcca atgctcaatg ccaggtatta ccactgtgca
                                                                       420
gtcaccttgg gtggctgtgt ctatgcttta ggtggttaca gaaaaggggc tccagcagaa
                                                                       480
                                                                       540
gaggetgagt tetatgatee tttaaaagag aaatggatte etattgeaaa catgattaaa
                                                                       600
ggtgtgggaa atgctactgc ctgtgtctta catgatgtta tctacgtcat tggtggccac
                                                                       660
tgtggctaca gaggaagctg cacctatgac aaagttcaga gctacaattc cgatatcaac
```

<210> 865

```
gaatggagcc tcatcacctt cagtccacat ccagaataca tgaagaagat ggccatctgc 720 aaaccaggaa gcaggtcatc atgagacacc agatctaaca gcatcttgat cttggacttc 780 tcagccttca aaactgcgag caataaattt ctgttgttta agacaaaa 828
```

```
<210> 867
<211> 1405
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (632)...(1405)
<223> similar to gi487418 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 867
                                                                       60
cqataqqtac tectqtattq tgagtgegge caaaaactet etettaetga tgeagagaaa
gttctcagag cccaacactt acatcgatgg ccccagcagt gcacaggccc aggcctcctc
                                                                      120
                                                                      180
cccgacgttg tcctgcctgg acaatgcaac tgaggccctc ccggcagact caggcccagg
                                                                      240
teccacecca gatgageeet gtatgaegae gtgggaeetg teagagetea eagetgeggt
                                                                      300
qqaqcctacc qaqqaaqcca ccctqttgc agatgaccca aatgagagag aatctgaccg
                                                                      360
ggtgtacctg gacctcacac ctgtcaagtc ctttctgcat ggccccagca gtgcacaggc
                                                                      420
ccaggeetee teecegacgt tgteetgeet ggacaatgea actgaggeee teecggcaga
                                                                      480
ctcaggccca ggtcccaccc cagatgagcc ctgcataaag tgtccagaga acctgggaga
acagcagctg gagagtttgg agccagagga tccttccctg agaatcacca ccgtcaaaat
                                                                      540
                                                                      600
ccagacggaa cagcagagaa teteetteee accgagetge ceggatgeeg tggtggccae
cccacctggt gccagcccac ctgtgaagga caggttgcgc gtgaccagtg cagagatcaa
                                                                      660
                                                                      720
gcttggcaag aatcggacag aagctgaggt gaagcggtac acagaggaga aggagaggct
tgaaaagaag aaggaagaaa teegggggea eetggeteag eteeggaaag agaaacggga
                                                                      780
                                                                      840
gctaaaggaa accctactga aatgcacaga caaggaagtc ctggcgagcc tggagcagaa
                                                                      900
gctgaaggaa attgacgagg agtgccgggg cgaggagagc aggcgcgtgg acctggagct
                                                                      960
cagcatcatg gaggtgaagg acaacctgaa gaaggctgag gcagggcctg tgacgttagg
caccaccgtg gadaccaccc acctggagaa tgtgagcccc cgdcccaaag ctgtcacacc
                                                                     1020
                                                                     1080
tgcctctgcc ccagactgta ccccagtcaa ctctgcaacc acactcaaga acaggcctct
                                                                     1140
ctcggtcgtg gtcacaggca aaggcactgt actccagaaa gccaaggaat gggagaagaa
aggagcaagt tagaaaacaa gcttcatcta aagactctca tgtcaatgtg gaccttggtg
                                                                     1200
                                                                     1260
acaatcctgc tttgttaaag caaaaactat gcgaaagggt gagtctgttt agaagaaaaa
                                                                     1320
gcaaagactg aggtactgtg aatggagagc ttcagctaag aggaggctct gtcccttttc
                                                                     1380
agagccaaag gaaataatac aacaaaaagg aggcttcttt ggagacctaa gtctattgga
                                                                     1405
tgtaaacaag acgttgtatt taggg
```

```
<210> 868
<211> 1023
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (91)...(1023)
<223> similar to gi187572 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 868
ttgctgcgag attcggcacg aggggatttg ggggttcttt gagctgcccc attttatccc
                                                                       60
ctccccaact tttgccgctt cctccaggcc attttctttg gcggtattga tgtgtcaatc
                                                                      120
cgcggggagg tctggccctt cctgctgcgc tattacagcc acgagtccac gtcggaggag
                                                                      180
cgggaggcgc tgcggctgca gaagcgaaag gagtactctg agatccagca gaaaaggctc
                                                                      240
tecatgacte ecgaggagea cagagegtte tggegtaatg tgcagtteae tgtggacaaa
                                                                      300
gacgtggtcc ggacagatcg gaacaaccag ttcttccggg gggaagacaa tcccaatgtg
                                                                      360
gagagcatga ggaggatcct gctgaactac gccgtgtaca accctgccgt cggctattcc
                                                                      420
caagggatgt cggacctggt ggcgcccatc ttggccgagg tcctggatga gtcagacacc
                                                                      480
ttctggtgct ttgtgggttt gatgcagaac acgatcttcg tcagctcacc ccgggacgag
                                                                      540
gacatggaga aacaactgct gtacctgcgc gagctgctgc ggctgacgca cgtgcgcttc
                                                                      600
taccagcacc tggtctcgct gggcgaggac ggcctgcaga tgctcttctg ccaccgctgg
                                                                      660
ctccttctgt gcttcaagcg ggagttcccc gaggccgaag cgctgcggat ctgggaggcc
                                                                      720
tgctgggccc actaccaggt gaccagggca ggggccaggg ctggggaggt tgggaccatg
                                                                      780
                                                                      840
gecetgaac cacegiggee accetgeetg etgeceetgt tegactegee geceeceace
cacagocaca cattagococ coataoggog actgoottac ogtocoacgt ggotggotto
                                                                      900
                                                                      960
agacettaca getegeetee ceagteactg aaategatge aaaatggeeg etgactgeac
tcattaccac tttactgggc tggagctcct cctgtcacaa cccctcagtg tgagtgacac
                                                                     1020
                                                                     1023
tgg
```

```
<210> 869
<211> 519
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(486)
<223> similar to gi2626835 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 869
                                                                       60
gaatggatga cacaaatgga aatgagtagc ctgaacactt acattgtccg ccgttacata
gcaacaccca atggcgtcct cagaatttat cctgcttccc tcatggacaa agcatttgat
                                                                      120
cccactagga gacaatggta tetecatgca gtagetaate cagggttgat ttetttgact
                                                                      180
                                                                      240
ggtccttact tagatgttgg aggagctggt tatgttgtga caatcagtca cacaattcat
                                                                      300
tcatccagta cacagetgte ttetgggeac actgtggetg tgatgggeat tgactteaca
ctcagatact tctacaaagt tctgatggac ctattacctg tctgtaacca agatggtggc
                                                                      360
aacaaaataa ggtgcttcat aatggaggac aggggttatc tggtggcgca cccgactctc
                                                                      420
                                                                      480
atcgacccca aaagacatgc acctgtggag cagcagcaca tcacccacaa ggagcccctg
                                                                      519
ggtagcaaat gatatteete aaccacecca actttgtaa
```

```
<210> 870
     <211> 490
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (103)...(484)
     <223> similar to gi2804442 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 870
ggagagecca etgaacettt geatagagga geaattegag eeccatggae acagaeeete
                                                                       60
cccaggagat tcggcggagg tttggcaaga aggtaacgtc attccagccc ttgctgttca
                                                                      120
ctgaggcgca ccgagagaag ttccaacgca gctgtctcca ccagacggtg caacagttca
                                                                      180
aggetteat tgagaactae eggegeeaca teggetgegt ggeegtgtte taegecateg
                                                                      240
ctggggggct tttcctggag agggcctact actacgcctt tgccgcacat cacacgggca
                                                                      300
teacagacae caccegegtg ggaatcatee tgtegegggg cacageagee ageatetett
                                                                      360
tcatgttctc ctacatcttg ctcaccatgt gccgcaacct catcaccttc ctgcgagaaa
                                                                      420
cettecteaa eegetacgtg ceettegacg eegeegtgga ettecatege etcattgeet
                                                                      480
                                                                      490
ccaccgccat
     <210> 871
     <211> 371
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (93)...(352)
     <223> similar to gi600002 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 871
                                                                       60
taatgctaat tgactccagc ttgtctcaaa cactccctac atcctgcttt cttccctttt
                                                                      120
caaacattgt teecagaaga aaagcaggag etggeateee cagtaegete acateteeee
                                                                      180
tgtccctcat ctgcaaggac acgaaagcta tgtgaccttc tgccagctgg aggatgaggc
                                                                      240
tqccttcaca tgcagcgccg actgcaccat caggaggtgg gacgtgctga ccgggcagtg.
                                                                      300
totgoaggtg tacogaggac acacgtocat ogtgaacagg atcotggttg ccaacaacca
                                                                      360
gctcttcagc agctcctatg accggacagc tcgggtctgg agtgtggaca aggggcagat
                                                                       371
gtcccgggag t
```

```
<210> 872
     <211> 422
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(425)
     <223> similar to gi488555 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 872
agaaatcata atggagagaa accttataaa tgtcatgaat gtggcaaagt cttcactcaa
                                                                       60
gtttcacatc ttgcacgaca tcagaaaatt cacactggag agaaacctta caaatgtaat
                                                                      120
gagtgtggca aagtcttcac tcagaattca caccttgcaa atcatcagag aatccacact
                                                                      180
ggagagaaac cttacaaatg ccatgtgtgt ggtaaggtct ttaggcacag ttcatggttt
                                                                      240
gtacagcatc agagaagtgt tcatgagaga gtccttacaa actgagtttg gcaaactcta
                                                                      300
                                                                      360
tcataagttc tagcagtaat caacatccga gagtctatac tagaaagaaa tcatttaaat
                                                                      420
gtactatatg tggcacaggc tgtatcgaga cctaccaaat cactagacat cgaaacattc
                                                                      422
```

```
<211> 1376
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1375)
<223> similar to gi2078282 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<210> 873

```
<400> 873
                                                                       60
cttcagaaca aattgccaaa agccagagtt gtttatgcta gtgcaactgg tgcttctgaa
ccacgcaaca tggcctatat gaaccgtctt ggcatatggg gtgagggtac tccatttaga
                                                                      120
gaattcagtg attttattca agcagtagaa cggagaggag ttggtgccat ggaaatagtt
                                                                      180
                                                                      240
gctatggata tgaagcttag aggaatgtac attgctcgac aactgagctt tactggagtg
                                                                      300
accttcaaaa ttgaggaagt tettettet cagagetacg ttaaaatgta taacaaaget
gtcaagctgt gggtcatcgc cagagagcgg tttcagcaag ctgcagatct gattgatgct
                                                                      360
                                                                      420
gagcaacgaa tgaagaagtc catgtggggt cagttctggt ctgctcacca gaggttcttc
                                                                      480
aaatacttat gcatagcatc caaagttaaa agggttgtgc aactagctcg agaggaaatc
                                                                      540
aagaatggaa aatgtgttgt aattggtctg cagtctacag gagaagctag aacattagaa
gctttggaag agggcggggg agaattgaat gattttgttt caactgccaa aggtgtgttg
                                                                      600
```

```
cagtcactca ttgaaaaaca ttttcctgct ccagacagga aaaaacttta tagtttacta
                                                                      660
ggaatcgatt tgacagctcc aagtaacaac agttcgccaa gagatagtcc ttgtaaagaa
                                                                      720
aataaaataa agaagcggaa aggtgaagaa ataactcgga gaagccaaaa aagcacgaaa
                                                                      780
aqtaqqtqqc cttactqqta qcaqttctqa cqacaqtqqa aqtqaatctq atqcctctqa
                                                                      840
taatgaagaa agtgactatg agagctctaa aaacatgagt tctggagatg atgacgattt
                                                                      900
caacccattt ttagatgagt ctaatgagga tgatgaaaat gatccctggt taattagaaa
                                                                      960
agaccacaag aaaaacaaag agaaaaaaa gaagaaaagt atagatccag attctattca
                                                                     1020
aagtgcctta ttagcatcag gtcttggatc aaaacgacct agtttttcat ctacaccagt
                                                                     1080
tatctcacct gctcctaaca gtacaccagc taacagtaac accaacagta acagtagcct
                                                                     1140
tataacaagt caggatgctg tggaaagggc tcagcagatg aagaaagacc tgcttgataa
                                                                     1200
gctagaaaaa ttagctgaag acctccccc taataccctg gatgaactta tcgatgaact
                                                                     1260
tggtggccct gagaacgttg ctgagatgac tggccgcaag ggacgggttg tgagcaatga
                                                                    1320
                                                                     1376
tgatggaage atatettatg agteaagate tgaacttgat gtgeetgtgg aaataa
```

```
<210> 874
<211> 794
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(782)
<223> similar to gi3319946 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 874
                                                                       60
tacacactct tgtttggaga gagtgtgttg aatgatgcag tggccatagt ccttacatat
totatatoca titacagico caaggagaat coaaatgoat tigatgoogo agcattotto
                                                                      120
                                                                      180
cagtetgtgg ggaattteet gggaatette getggeteat ttgcaatggg gtetgegtat
gccatcatta cagcactgtt gaccaaattt accaagctgt gtgagttccc gatgctggaa
                                                                      240
accggcctgt ttttcctgct ttcttggagt gccttcctgt ctgccgaggc tgccggccta
                                                                      300
                                                                      360
acagggatag ttgctgttct cttctgtgga gtcacacaag cacattatac ctacaacaat
ctgtcttcgg attccaaaat aagaactaaa cagttgtttg aatttatgaa ctttttggcg
                                                                      420
                                                                      480
gagaacgtca tcttctgtta catgggcctg gcactgttca cgttccagaa tcatatcttt
aatgctcttt ttatacttgg agcctttcta gcaatttttg ttgccagagc ctgcaacata
                                                                      540
tatcccctct ccttcctcct gaatctaggc cgaaaacaga agatcccctg gaactttcag
                                                                      600
                                                                      660
cacatgatga tgttttcagg tttgcgagga gcgatcgcat ttgccttagc tattcggaac
                                                                      720
acagaatete ageccaaaca aatgatgttt accaetaege tgeteetegt gttetteaet
                                                                      780
gtctgggtat tttggaggag gaacaacccc catgtttgaa ttggcttcag atcagagttt
                                                                      794
ggcgtgggac ctgg
```

```
<210> 875
<211> 1095
<212> DNA
<213> Homo sapiens
```

```
<221> misc_feature
     <222> (14)...(995)
     <223> similar to gi2736324 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 875
gtccatgcag ctgatgctga gccagctgat ccagcaactg aggaccaaca tccagcttcc
                                                                       60
tgcctgcctc cgtgtcattg gctacctgcg gcgcatggac gtcttcactg aggctgagtt
                                                                      120
gagggtgaag tttcttcagg cccgagatgc ttggctccgg tccatcctga ctgccattcc
                                                                      180
taatgatgat ccctatttcc atattacaaa aaccatcgag gcctcccgtg tccatctctt
                                                                      240
tgatatcatc acccagtacc gtgccatctt ctcagacgag gacccactgc tgccccctgc
                                                                      300
catgggtgag cacactgtga atgagagtgc catcttccat ggctgggtgc tacagaaggt
                                                                      360
ctcacaattc ctgcaggtgc tggagaccga cctttaccgg ggcataggcg gccacctgga
                                                                      420
                                                                      480
ctctctgctg ggccagtgca tgtactttgg gctgtccttc agccgggtgg gagctgattt
ccggggtcag ttggctcctg ttttccagcg ggtggccatc agcactttcc agaaagcaat
                                                                      540
                                                                      600
traggaaara gtggagaaat traggaaga aatgaactor taratgetra teteggetre
agccatcctg ggcaccagta acatgcctgc tgctgtgcca gccacccagc cggggacgct
                                                                      660
quagecacce atggtgetee tagattteec acceetegee tgetttetea acaatattet
                                                                      720
ggttgccttc aatgatctgc gcctctgctg ccctgtggcc ctggcgcagg atgtgactgg
                                                                      780
ggccttggaa gatgcccttg ccaaggtaac taaaataatc ctggccttcc atcgcgctga
                                                                      840
agaggetgee tteageageg gggageaaga getetttgte eagtttetgg eactgtettt
                                                                      900
cctgggaaga ccttgtttcc gtattttaaa tcgctgtctc caagtccttt ttccaccagc
                                                                      960
tcagatagca cagactttag gtaagagaat gaaaattctg taaactgcct tactgatgtg
                                                                     1020
taattcacat actaaataat tcatccattt gtgtaagtca gtgtttttta gtaaatatga
                                                                     1080
                                                                     1095
atccaatttt agaat
     <210> 876
     <211> 589
   € <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(590)
    <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (1) . . . (589)
     <223> similar to gi3493462 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 876
ccacaattca gtggcttgtt tgctttcaac tgtcaatgtc aaacctggaa acttcttcga
                                                                        60
gaggactect gtaatgetgg geetgaggae atceagtete gaataggaea etgeatgtta
                                                                       120
ttccactcaa aaaatcgttg cttatatgta tttggtggcc agcgatcaaa gacctatttg
                                                                       180
```

<220>

```
aatgatttctttagttatgatgtggactctgatcatgtagacataatatcagatggcacc240aagaaagactctgggatggttccaatgacaggatttacacagagagcaactattgatcca300gaactgaatgaatacacgtcttatctggactcagcaaagataaggaaaagagggaagaa360aatgttagaaaatcattctggatttatgacattgtgaggaatagttggtcttgtgtctat420aagaatgatcaagctggcaaaggataatccaacttaaaagtcttcagggaaggaaggaac480catgtccaaggttttgcccttcagcttgtatacggtgaggctacacaggttccttactta540tttggntgggatnccggggaatcttgctcttccaaggtgnggttnggtg589
```

```
<210> 877
<211> 429
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6) ... (431)
<223> similar to gi188684 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 877
tttcgtccgg acagccgcgc gctgagggtc tcggggcggg cgccgcggga cctctccggg
                                                                       60
ccatggcagc ccctgtcaaa gggaacagga agcagtccac ggagggtgac gccctagacc
                                                                      120
cacctgcatc ccccaaacct gctggcaagc agaacggaat ccagaacccc atctcgctgg
                                                                      180
                                                                      240
agttaacctg tggaagatct acaaagcagt ggagaagctg ggggcctatg agctggtgac
                                                                      300
cgggcgccgc ctctggaaga acgtgtacga cgagctgggg ggcagcccag gcagcaccag
cgcggccacg tgcacgcgcc gccactacga gaggctggtc ctgccatacg tgcggcacct
                                                                      360
gaaggggag gatgacaagc cgctgcccac ctccaagccc aggaaacagt acaagatggc
                                                                      420
                                                                      429
taaggagag
```

```
<210> 878
<211> 437
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(440)
<223> similar to gi4589614 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 878
acggttcatc gtgccaaggg cctcaagcca ttgtcctcat gctccgcgga tgcctatgtc 60
aaagccaatc tgctgccagg ggccagcaag gccagccagc ttcggacaca caccgttcgg 120
```

```
ggcacgaggg tacctgtctg ggaggagaca ctcacctatc acggcttcac ccgccaggat 180 gctgagtgca agacccttat gctgtgtgt tgcgaggacc catggtacag cgacagtggc 240 aggcaccttc cctggggag ctgcgggtgc ccctgaggaa gctggtgca aaccgagcca 300 ggagctttga catctgtctg gagaagcgga ggctggcaa gaggcccaag agcctggaca 360 cagcctgtgg catgtccctc tatgaggagg aggtggagac agaggtggcc tgggaggaat 420 gtgggcacgt cctactg
```

```
<210> 879
<211> 720
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (201)...(680)
<223> similar to gi5911943 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 879 gcacaggaaa accacccct gctcctcctc ctgaccctcc caagctattc tttgacatcc 60 qtaaagatgc cgttaaccgt ggcgagagtc cttccctggg gactcaggct tcgttcccag atgtgagacc acctgtgcta ggcccccggg ttacctctga tcccgaaaaac cggaagagca 180 aagaatetta eettttgeag eegagttate eageeaagga tgeeaettee teeagtgeag 240 cccagccgga ggtaatagtt gtccctctct acctggttaa tactgacaga gggcaagaag 300 360 geactgocag acctecaaca cetetgggge etettggetg egtececaca ateccagega 420 ctgcctctgc cgcctcacct ctgaccttcc cgactctaga tgatttcatt ccccctcatc 480 tgcagaggtg gcccaccac agccagccag cccgcgcctc tggctccttt gcccccatta gecagaegee accatectte teaceaecae eteegetggt eceteetgee eeggaggaee 540 teegeagagt eteggageet gaeeteaegg gagettgttt eggagtaeeg atteeagtee 600 660 tottactaaa tqaaqttttc ttcttcccct tattgggact gattcccaag ctttccatca agttaggaag gettecatte egeettatte etceaaaaag attggeaaat etaactattg 720

```
<210> 880
<211> 1174
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(1177)
<223> similar to gi5630077 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

```
<400> 880
cttttgtcat gaagaaggtg atggattgac agatggacca gcaaggctac tcaaccttga
                                                                       60
cttggatctg tgggtccact tgaactgcgc tctgtggtcc acggaggtct atgagactca
                                                                      120
ggctggtgcc ttaataaatg tggagctagc tctgaggaga ggcctacaaa tgaaatgtgt
                                                                      180
                                                                      240
cttctgtcac aagacgggtg ccactagtgg atgccacaga tttcgatgca ccaacattta
                                                                      300
tcacttcact tgcgccatta aagcacaatg catgtttttt aaggacaaaa ctatgctttg
ccccatgcac aaaccaaagg gaattcatga gcaagaatta agttactttg cagtcttcag
                                                                      360
                                                                      420
qaqqqtctat qttcaqcqtg atgaggtgcg acagattgct agcatcgtgc aacgaggaga
acgggaccat acctttcgcg tgggtagcct catcttccac acaattggtc agctgcttcc
                                                                      480
                                                                      540
acagcagatg caagcattcc attctcctaa agcactcttc cctgtgggct atgaagccag
ccggctgtac tggagcactc gctatgccaa taggcgctgc cgctacctgt gctccattga
                                                                      600
                                                                      660
ggagaaggat gggcgcccag tgtttgtcat caggattgtg gaacaaggcc atgaagacct
                                                                      720
ggttctaagt gacatctcac ctaaaggtgt ctgggataag attttggagc ctgtggcatg
                                                                      780
tgtgagaaaa aagtctgaaa tgctccagct tttcccagcg tatttaaaag gagaggatct
                                                                      840
gtttggcctg accettctg cagtggcacg catagcggaa tcacttcctg gggttgaggc
                                                                      900
atgtgaaaat tatacettee gatacggeeg aaateetete atggaacete etettgeegt
                                                                      960
taaccccaca ggttgtgccc gttctgaacc taaaatgagt gcccatgtca agaggtttgt
                                                                     1020
gttaaggeet cacacettaa acageaceag caceteaaag teattteaga geacagteae
tggagaactg aacgcacctt atagtaaaca gtttgttcac tccaagtcat cgcagtaccg
                                                                     1080
                                                                     1140
gaagatgaaa actgaatgga aatccaatgt gtatctggca cggtctcgga ttcaggggct
                                                                     1174
gggcctgtat gcttgctcga gacattgaga aaca
```

```
<210> 881
<211> 1410
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (2)...(1275)
<223> similar to gi5162960 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400>.881
                                                                       60
atctggttcc attttatcag atatcagctt tgacaagact gatgaatcac tggattggga
                                                                      120
ctcttctttg gtgaagactt tcaaactgaa gaagagagaa aagaggcgct ctactagccg
                                                                      180
acagtttgtt gatggtcccc ctggacctgt aaagaaaact cgttccattg gctctgcagt
                                                                      240
agaccagggg aatgaatcca tagttgcaaa aactacagtg actgttccca atgatggcgg
                                                                      300
gcccatcgaa gctgtgtcca ctattgagac tgtgccatat tggaccagga gccgaaggaa
aacaggtact ttacaacctt ggaacagtga ctccaccctg aacagcaggc agctggagcc
                                                                      360
                                                                      420
aagaactgag acagacagtg tgggcacgcc acagagtaat ggagggatgc gcctgcatga
                                                                      480
ctttgtttct aagacggtta ttaaacctga atcctgtgtt ccatgtggaa agcggataaa
                                                                      540
atttggcaaa ttatctctga agtgtcgaga ctgtccgtgt ggtctctcat ccagaatgtc
                                                                      600
gggaccgctg tccccttccc tgcattccta ccctgatagg aacacctgtc aagattggag
agggaatget ggcagaettt gtgteecaga ettetecaat gateeeetee attgttgtge
                                                                      660
attgtgtaaa tgagattgag caaagaggtc tgactgagac aggcctgtat aggatctctg
                                                                      720
                                                                      780
gctgtgaccg cacagtaaaa gagctgaaag agaaattcct cagagtgaaa actgtacccc
tecteageaa agtggatgat atecatgeta tetgtageet tetaaaagae tttettegaa
                                                                      840
acctcaaaga acctcttctg acctttcgcc ttaacagagc ctttatggaa gcagcagaaa
                                                                      900
tcacagatga agacaacagc atagctgcca tgtaccaagc tgttggtgaa ctgcccagg
                                                                      960
```

```
ccaacaggga cacattagct ttcctcatga ttcacttgca gagagtggct cagagtccac
                                                                     1020
atactaaaat ggatgttgcc aatctggcta aagtctttgg ccctacaata gtggcccatg
                                                                     1080
ctgtgcccaa tccagaccca gtgacaatgt tacaggacat caagcgtcaa cccaaggtgg
                                                                     1140
ttgagcgcct gctttccttg cctctggagt attggagtca gttcatgatg gtggagcaag
                                                                     1200
agaacattga ccccctacat gtcattgaaa actcaaatgc cttttcaaca ccacagacac
                                                                     1260
cagatattaa agcagtccct ggaggaggat tgtgtgtcca ttttacagct ggagaagccg
                                                                     1320
agatccagaa aggaccccca agttgtgggc agaataaatc tacagcagct tttaactatt
                                                                     1380
                                                                     1410
aaaccaactt agattttggt agtctttcaa
```

```
<400> 882
aaataatgaa agatcgatgg atgaatgttg gtcatgaaga ggaagaacta aagccatata
                                                                       60
                                                                      120
ctgagcctga tccggatttc aatgacacaa aaagaataga cattatggtc accatgggct
ttgcacgaga tgaaataaat gatgccttaa taaatcagaa gtatgatgaa gttatggcta
                                                                      180
                                                                      240
cttatattct tctaggtaga aaaccacctg aatttgaagg tggtgaatcg ttatccagtg
gaaacttgtg tcagaggtcc cggcccagta gtgacttaaa caacagcact cttcagtccc
                                                                      300
ctgctcacct gaaggtccag agaagtatct cagcaaatca gaagcagcgg cgtttcagtg
                                                                      360
atcatgctgg tccatccatt cctcctgctg tatcatatac caaaagacct caggctaaca
                                                                      420
gtgtggaaag tgaacagaaa gaggagtggg acaaagatgt ggctcgaaaa cttggcagca
                                                                      480
caacagttgg atcaaaaagc gagatgactg caagccctct tgtagggcca gagaggaaaa
                                                                      540
aatottoaac tattocaagt aacaatgtgt attotggagg tagcatggda agaaggaata.
                                                                      600
                                                                      660
catatgtctg tgaaaggacc acagatcgat acgtagcatt gcagaatgga aaagacagca
                                                                      720
gccttacgga gatgtctgtg agtagcatat cttctgcagg ctcttctgtg gcctctgctg
                                                                      780
tececteage acgaeceege caccagaagt ceatgtecae ttetggteat cetattaaag
                                                                      840
tcacactgcc aaccattaaa gacggctctg aagcttaccg gcctggtaca acccagagag
                                                                      900
tgcctgctgc ttccccatct gctcacagta ttagtactgc gactccagac cggacccgtt
                                                                      960
ttccccgagg gagctcaagc cgaagcactt tccatggtga acagctccgg gagcgacgca
gcgttgctta taatgggcca cctgcttcac catcccatga aacgggtgca tttgcacatg
                                                                     1020
                                                                     1080
ccagaagggg aacgtcaact ggtataataa gcaaaatcac atccaaattt gttcgcaggg
                                                                     1140
atccaagtga aggcgaagcc agtggcagaa ccgacacctc aagaagtaca tcaggggaac
caaaagaaag agacaaggaa gagggtaaag attctaagcc gcgttctttg cggttcacat
                                                                     1200
                                                                     1260
ggagtatgaa gaccactagt tcaatggacc ctaatgacat gatgagagaa atccgaaaag
                                                                     1320
tgttagatgc aaataactgt gattatgagc aaaaagagag atttttgctt ttctgtgtcc
atggagacgc tagacaggat agcctcgtgc agtgggagat ggaagtctgc aagttgccac
                                                                     1380
gactgtcact taatggggtt cgcttcaagn aattatctgg gacattattg ctttaagaac
                                                                     1440
```

60

120

<400> 884

```
<210> 883
     <211> 520
     <212> DNA
     <213> Homo sapiens
    <220>
     <221> misc feature
     <222> (1)...(521)
     <223> n = a,t,c or g
    <220>
     <221> misc feature
     <222> (16)...(520)
     <223> similar to gi487785 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 883
cgacccacgc gtccggaagc ctttagttat tcctcaactt ttcgaagaca tatgatttac
                                                                       60
acactggaga gaagccacat aaatgtaaag aatgtgggga ggccttcagt tattcttcgg
                                                                      120
                                                                      180
cttttcgaag acacatgata acacactg gagagaaacc ctacgaatgc aaacaatgtg
                                                                      240
ggaaaacctt catttatctc cagtcctttc gaagacatga aaggattcac actggagaga
                                                                      300
aaccctacga atgcaaacag tgtgggaaga ccttcattta tccccagtcc tttcgaagac
                                                                      360
atgaaaggac tcatggtgga gagaaaccct atgaatgcaa ccagtgcggg aaagcattca
                                                                      420
gtcacccctc ctcctttcga ggacacatga gggtgcacac tggagagaaa ccctatgagt
gcaagcaatg tgggaaaact ttcaattggc ccatatcttt acggaaacat atgagaacac
                                                                      480
                                                                      520
atactagaga gaaaccctta tgnattgtaa gcagtgtggg
     <210> 884
     <211> 1723
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (202)...(1726)
     <223> similar to gi3875448 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

cggaageett etetgggget geaaggaeet gageteaget teegeeeeag eeagggaage ggeaggggaa ageaeegget ceaggeeage gtgggeeget etetegeteg gtgeeegeeg

```
ccatgtgggc cgtcctgagg ttagccctgc ggccgtgtgc ccgcgcctct cccgccgggc
                                                                      180
cgcgcgccta tcacggggac tcggtggcct cgctgggcac ccagccggac ttgggctctg
                                                                      240
ccctctacca ggagaactac aagcagatga aagcactagt aaatcagctc catgaacgag
                                                                      300
tggagcatat aaaactagga ggtggtgaga aagcccgagc acttcacata tcaagaggaa
                                                                      360
aactattgcc cagagaaaga attgacaatc tcatagaccc agggtctcca tttctggaat
                                                                      420
                                                                      480
tatcccagtt tgcaggttac cagttatatg acaatgagga ggtgccagga ggtggcatta
ttacaggcat tggaagagta tcaggagtag aatgcatgat tattgccaat gatgccaccg
                                                                      540
tcaaaggagg tgcctactac ccagtgactg tgaaaaaaca attacgggcc caagaaattg
                                                                      600
ccatgcaaaa caggctcccc tgcatctact tagttgattc gggaggagca tacttacctc
                                                                      660
gacaagcaga tgtgtttcca gatcgagacc actttggccg tacattctat aatcaggcaa
                                                                      720
ttatgtcttc taaaaatatt gcacagatcg cagtggtcat gggctcctgc accgcaggag
                                                                      780
gagcctatgt gcctgccatg gctgatgaaa acatcattgt acgcaagcag ggtaccattt
                                                                      840
tettggcagg accecettg gttaaagegg caactgggga agaagtatet getgaggate
                                                                      900
                                                                      960
ttggaggtgc tgatcttcat tgcagaaagt ctggagtaag tgaccactgg gctttggatg
                                                                     1020
atcatcatgc ccttcactta actaggaagg ttgtgaggaa tctaaattat cagaagaaat
                                                                     1080
tggatgtcac cattgaacct tctgaagagc ctttatttcc tgctgatgaa ttgtatggaa
tagttggtgc taaccttaag aggagetttg atgtccgaga ggtcattgct agaatcgtgg
                                                                     1140
atggaagcag attcactgag ttcaaagcct tttatggaga cacattagtt acaggatttg
                                                                     1200
ctcgaatatt tgggtaccca gtaggtatcg ttggaaacaa cggagttctc ttttctgaat
                                                                     1260
ctgcaaaaaa gggtactcac tttgtccagt tatgctgcca aagaaatatt cctctgctgt
                                                                     1320
                                                                     1380
teetteaaaa eattaetgga tttatggttg gtagagagta tgaagetgaa ggaattgeea
aggatggtgc caagatggtg gccgctgtgg cctgtgccca agtgcctaag ataaccctca
                                                                     1440
                                                                     1500
tcattggggg ctcctatgga gccggaaact atgggatgtg tggcagagcg tatagcccaa
gatttctcta catttggcca aatgctcgta tctcagtgat gggaggagag caggcagcca
                                                                     1560
atgtgttggc cacgataaca aaggaccaaa gagcccggga aggaaagcag ttctccagtg
                                                                     1620
                                                                     1680
ctgatgaagc ggctttaaaa gagcccatca ttaagaagtt tgaagaggaa ggaaaccctt
                                                                     1723
actattccag cgcaagggta tgggatgatg ggatcattga tcc
```

```
<210> 885
<211> 775
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(777)
<223> similar to gi293332 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
< <400> 885
ctcaagataa accaagcaaa accagaatgt ggacggcaga gccttgttga acttcttatc
                                                                      . 60
                                                                      120
cgaccagtac agaggttacc cagtgttgca ttacttttaa atgatcttaa gaagcataca
gctgatgaaa atccagacaa aagcacttta gaaaaagcta ttggatcact gaaggaagta
                                                                      180
atgacgcata ttaatgagga taagagaaaa acagaagctc aaaaagcaaat ttttgatgtt
                                                                      240
                                                                      300
getttatgaa gtagatggat geceagetaa tettttatet teteacegaa gettagtaca
                                                                      360
gcgggttgaa acaatttctc taggtgagca cccctgtgac agaggagaac aagtaactct
                                                                      420
cttcctcttc aatgattgcc tagagatagc aagaaaacgg cacaaggtta ttggcacttt
                                                                      480
taggagteet catggeeaaa eeegaeeeee agettetett aageatatte aeetaatgee
totttotcag attaagaagg tattggacat aagagagaca gaagattgcc ataatgcttt
                                                                      540
tgccttgctt gtgaggccac caacagagca ggcaaatgtg ctactcagtt tccagatgac
                                                                      600
```

```
atcagatgaa cttccaaaag aaaactggct aaagatgctg tgtcgacatg tagctaacac
                                                                      660
catttgtaaa gcagatgctg agaatcttat ttatactgct gatccagaat cctttgaagt
                                                                      720
aaatacaaaa gatatggaca gtacattgag tagagcatca agagcaataa aaaag
                                                                      775
     <210> 886
     <211> 602
     <212> DNA
     <213> Homo sapiens
     <220> .
     <221> misc_feature
     <222> (3)...(529)
     <223> similar to gi4028930 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 886
cgcctcgatc ctgtgatgtt ggaggtggca atgcttttcc acataatggt caaaacctag
                                                                       60
gcctctcacc cttcttgggg accttgaaca ctggagggtc attgccagat ctaaccaacc
                                                                      120
tecactacte gacaccett ceagectece tggacaccae egaceaccae tttggcagta
                                                                      180
tgagtgtggg gaatagtgtg aacaacatcc cagctgctat gacccacctg ggtataagaa
                                                                      240
geteetetgg tetecagagt teteggagta acceptecat ccaagecacg etcaataaga
                                                                      300
ctgtgctttc ctcttcctta aataaccacc cacagacatc tgttcccaac gcatctgctc
                                                                       360
ttcaccette geteegtetg ttttecetta geaacceate tetttecace acaaacetga
                                                                       420
geggeeegte teggegtegg cageeteeeg teagecetet eacgetttet eetggeeetg
                                                                       480
aagcacatca aggtttcagc agacagctgt cttcaaccag cccactggcc ccatatccta
                                                                       540
cctcccagat ggtgtcctca gaccgaagcc aactttcctt tctgcccaca gaagctcaag
                                                                       600
                                                                       602
CC
     <210> 887
     <211> 2239
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
      <222> (3)...(2239)
      <223> similar to gi558586 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
      <400> 887
                                                                        60
 egetetteae tageetegge etgagegage agaaggeeeg egagaegete aagaaetegg
 ctctgagcgc gcagctgcgc gaggccgcta ctcaggctca gcagaccctg ggctccacca
                                                                       120
 ttgacaaagc taccgggatc ctgttatatg gcttggcctc ccgactcagg gatacccggc
                                                                       180
```

```
gtctctcctt ccttgtaagc tacatagcca gtaagaagat ccacactgag ccccagctaa
                                                                      240
gcgctgccct tgagtatgtg cggagtcacc ccttggaccc catcgacact gtggacttcg
                                                                      300
                                                                      360
agcgggaatg tggcgtgggt gtcattgtga ccccagagca gattgatgag gctgtggagg
ctgctattaa caggcaccgg ccccagctcc tggcggaacg ttaccatttc aacatggggc
                                                                      420
tgctgatggg agaggctcgg gctgtgctga agtgggcaga tggcaaaatg atcaagaatg
                                                                      480
                                                                      540
aagtggacat gcaggtcctc caccttctgg gccccaagtt ggaggctgat ctggagaaga
agttcaaggt ggcaaaagct cggctagaag aaacagaccg gaggacggca aaggatgtgg
                                                                      600
                                                                      660
tggagaatgg cgagactgct gaccagaccc tgtctctgat ggagcagctc cggggggagg
cccttaagtt ccacaagcct ggtgagaact acaagacccc aggctatgtg gtcactccac
                                                                      720
                                                                      780
acaccatgaa totactaaag cagcacctgg agattactgg tgggcaggta cgtacccggt
tecegecaga acceaatgga ateetgeata ttggacatge caaagecate aattteaact
                                                                      840
ttggctatgc caaggccaac aatggcatct gttttctgcg ttttgatgac accaaccctg
                                                                      900
                                                                      960
agaaggagga agcaaagttc ttcacggcca tctgtgacat ggtagcctgg ctaggctaca
                                                                     1020
caccttacaa agtcacatat gcgtctgact attttgacca gctatatgcg tgggctgtgg
                                                                     1080
ageteateeg caggggtetg gettatgtgt gecaecageg aggagaggag etcaaaggee
ataatactct gccttcaccc tggagagacc gtcccatgga ggagtcactg ctgctctttg
                                                                     1140
aggcaatgcg caagggcaag ttttcagagg gcgaggccac actacggatg aagctggtga
                                                                     1200
                                                                     1260
tggaggatgg caagatggac cctgtagcct atcgagtcaa gtatacacca caccaccgca
                                                                     1320
caggggacaa atggtgcatc tatcccacct acgactacac acactgcctc tgtgactcca
togagoacat cactoactoa etetgoacca aggaattoca ggoodgacgo tottoctact
                                                                     1380
totggotttg caatgoactg gacgtotatt gccctgtgca gtgggagtat ggccgcctca
                                                                     1440
                                                                     1500
acctgcacta tgctgttgtc tctaagagga agatcctcca gcttgtagca actggtgctg
tgcgggactg ggatgaccca cggctcttta cactcacggc cctgcgacgg cggggcttcc
                                                                     1560
                                                                     1620
cacctgaggc catcaacaac ttctgtgccc gggtgggagt gactgtggca caaaccacaa,
                                                                     1680
tggagccaca tettetagaa geetgtgtge gtgatgtget gaatgacaca geeccaegag
                                                                     1740
ccatggctgt gctggagtca ctacgggtca tcatcaccaa ctttcctgct gccaagtcct
                                                                     1800
tggacatcca ggtgcccaac ttcccagctg atgagaccaa aggcttccat caggttccct
                                                                     1860
ttgcacccat tgtcttcatt gagaggactg acttcaagga ggagccagag ccaggattta
agegeetgge ttggggeeag cetgtgggee tgaggeatae aggetaegte attgagetge
                                                                     1920
                                                                     1980
agcatgttgt caagggcccc agtggttgtg tagagagtct ggaggtgacc tgcagacggg
cagatgctgg agagaagcca aaggccttta ttcactgggt gtcacagcct ttgatgtgtg
                                                                     2040
aggttcgcct ctatgagcga ctattccagc acaagaaccc tgaagatcct actgaggtgc
                                                                     2100
                                                                     2160
ctggtggatt tttaagtgac ctgaacctgg catcactaca cgtggtggat gcagcattag
                                                                     2220
tggactgctc tgtggccctg gcaaaaccct tcgacaagtt ccagtttgaa gcgtcttggg
                                                                     2239
atatttctcc gtggatcag
```

```
<210> 888
<211> 850
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(853)
<223> similar to gi4240317 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 888
tatgtgattt gaatgccaac actgaatcag aagtaccagg aggtcagagt gttggtgttc 60
aaggggaagc agcgtgtgtc agtattccac atttagatct gaagaatgtt tctgatggtg 120
```

```
ataaatggga agagccattt cctgctttta agtcttggca ggaggactct gagtctggag
                                                                      180
aageteaget gtetecacaa getggaagaa tgaateatea eecettggaa gaggaetgte
                                                                      240
                                                                      300
ctccagtatt atcacaccgc agtttagatt ttggtcaaag ccagcgtttc ctacatgatc
cagaaaagtt ggattcctca tctaaagcac tgtcttttac tagaattcga agatcatcct
                                                                      360
ttaqttcaaa agatgaaaag agagaggaca gaacacctta tcagctggtc aagaaacttc
                                                                      420
aqaaqaaaat cagacaattt gaggaacagt ttgaaaggga aagaaatagc aagccctcct
                                                                      480
acagtgatat tgctgccaat ccaaaggtat taaaatggat gacagagctt acaaaactgc
                                                                      540
ggaagcaaat taaagatgca aaacacaaaa attctgatgg agaatttgta cctcagacac
                                                                      600
gtccacgtag taacacactt ccaaaaagct ttggctcttc tctagaccat gaagatgaag
                                                                      660
agaatgaaga tgaacccaag gtcattcaga aggagaaaat accatctaaa gaagcaaccc
                                                                      720
ttgaacttat tottaaaaga otgaaagaaa aacgtattga gaggtgtott ocagaagata
                                                                      780
tcaagaaaat gaccaaagat catttggtag aagagaaagc ttctcttcag aaaagtcttc
                                                                      840
                                                                      850
tttactatga
```

```
<210> 889
<211> 404
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (17)...(404)
<223> similar to gi854065 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 890
<211> 569
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(571)
<223> similar to gi4587085 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 890
tttcgtcaag tgtgtgtgcg aacgggaaca gagacgcaag ccaaattcac ctccgtggag
                                                                       60
ctgctcaggg aatacatttc gacctgtgtt cctgaatgca ctcatcccct caaagtgggg
                                                                      120
acctgtccca aggactggcc cagctgtggg gagatcacct tcagagacta tcagatgaga
                                                                      180
tacagagaca acaccccct tgttctcgac agcctgaact tgaacataca aagtgggcag
                                                                      240
acagtcggga ttgttggaag aacaggttcc ggaaagtcat cgttaggaat ggctttgttt
                                                                      300
                                                                      360
cgtctggtgg agccagccag tggcacaatc tttattgatg aggtgggtat ctgcattctc
                                                                      420
agettggaag aceteagaae caagetgaet gtgateeeae aggateetgt eetgtttgta
gataatgaaa ctcccagaaa aattacaggc agaagtcaca gaaaatggag aaaacttctc
                                                                      480
agtaggggaa cgtcagctgc tttgtgtggc ccgagctctt ctccgtaatt caaagatcat
                                                                      540
                                                                      569
tctccttgat gaagccaccg cctctatgg
```

```
<210> 891
<211> 1041
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (208)...(1011)
<223> similar to gi3858883 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 891
                                                                       60
ttttttttt ttgctgcttc agatcatgtt tattgtgggg ccagggggta gggatcctcg
                                                                      120
ggtgagaggg ctggctggcc ggggtaagtt gctctggacg tgctggcggg gagcagtcct
                                                                      180
ggtggcggga tggcgggggc acttctgggt cccagggtgc acgggatccg ggcagtgctc
                                                                      240
agggtggcaa gaggcggcgt gcaggcacct ggggcgccgg ggtctctagg cgtttcacac
gcagcagcgc ccccagcacg ccctcagggg gcagctcaga gcccacatcg tggtcggcgg
                                                                      300
                                                                      360
cacggcggag gcggcgcggg gctgccaccc cctcggagtc cgcgcttccc gcaagaatcc
gtcccagcaa gtacctcaac agctcggggt ccacgtcggg tgtctcgtcg cctgcctcct
                                                                      420
                                                                      480
cagcatccgg gcccgcgggg ccgtcgtcgt agaccggggg ccggggtcgg agcgccgcgg
                                                                      540
cggggacggg cgcggggaca agctgggctg ctagggcggc agggtcaagg cgggcgcgga
gcagagcgcg agcgagctgc gctgcaggcg cgtcggggtc gtcgtccagg cccagagccg
                                                                      600
                                                                      660
gatcagagtt gcggggggcg ccccagacgc gcagcagctg cgccaggacg cgcgcctgct
                                                                      720
gatecteage etectgegee teggeeegeg ecegeteetg aegtteggee teeageagat
                                                                      780
gegecagege eegegecage teetgeaceg ecceegeege etcacetegg ggeactgace
                                                                      840
gccggaagcg gcgaggagcg ccagtctcag ccaagggcgg agacgctgcg cttaggccgc
                                                                      900
ggggcteett taceggeege gegeagageg egggggegg eegaaacagg eegageagea
                                                                      960
gcagcaccaa aaggccgacg cccccggccc gcggccccca gagcagcggc gaccccgcca
tgctgcccca gcgagccggg ctccggacgg gcggactggc tggcacgaaa tcgtcgaccc
                                                                     1020
                                                                     1041
gggagattcc ggagatgatc c
```

```
<211> 432
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (24)...(409)
<223> similar to gi1754989 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 892
                                                                       60
atctactcat ccattcatcc actcatccac ccacctatcc acccattcac ccacctggcc
accatttett cetteettta tttttteett tetttttte ettetetet teetteeace
                                                                      120
                                                                      180
catccaccca cccactcatt cacctgtcta cctatccacc catccatcca tccgtctacc
cacctgtocc totatocotg toogtotatt ottocatoca totaccoact cotgagtact
                                                                      240
tectetteca geetgtggee catggagate acatggtaga atateeteta tgeeagggga
                                                                      300
gcagagteca atacetegte tttggaagte accetectee aageceecat tteettgeee
                                                                      360
ccatttecte accecateaa aaagggatae ccageceaee etgeecaete etagattgee
                                                                      420
                                                                      432
atgagcaccc at
```

```
<210> 893
<211> 853
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (50)...(854)
<223> similar to gi4886503 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 893
ccgaggtcga gttccaagtc ggagacagat tttgcgagtg gataagacga tggaagatgg
                                                                       60
                                                                      120
taccccaaag catatcatcc agatgacagg atttaagatg gaagaaaaag aagcgctagt
                                                                      180
caaattactt taaaactaga ttgcactttt attaagagtg agaaatacaa aaattgtaca
catcttatag ctgaacgcct atgtaagagt gaaaaatttt tagcagcttg tgcggcagga
                                                                      240
aagtggatac taaccaagga ctatataatt catagtgcca aaagtggcag atggcttgat
                                                                      300
                                                                      360
gaaacaactt atgaatgggg atataaaatt gaaaaagatt cccgttattc acctcaaatg.
caatctgcac ctaaaagatg gcgtgaagaa ctgaaacgca ctggtgctcc aggagccttc
                                                                      420
cacagatgga aagttgtcct ccttgttaga actgataagc gaagtgattc tcttataaga
                                                                      480
gttttggagg ctggaaaggc aaatgttatt ttaccaaaaa gttcaccaag tggaataact
                                                                      540
catgtgattg ccagtaatgc aagaattaaa gctgagaaag aaaaagataa ctttaaggct
                                                                      600
ccattttatc caattcagta tctaggggat tttcttttag agaaagaaat tcagaatgat
                                                                      660
gaagattccc aaaccaattc tgtttggact gaacatagca atgaagaaac aaacaaagat
                                                                      720
ttcaggaaag atgcaggatt tcttgaaatg aaaggtgcct taagagagac catgtataga
                                                                      780
acccagaaag aaatgcaaaa tcatgaagat gtcaatgttg gttctatttt gattcaacat
                                                                      840
                                                                      853
cacaaaaaa aaa
```

```
<210> 894
    <211> 442
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
    <2225 (30)...(443)
    <223> similar to gi4240311 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 894
tttgatgacc cttataccag gcggtggaat tcatcgagac ttcatatcat ggagtcataa
                                                                       60
ctgagaacaa tgacacagtc attttggttt ccaccactgg tagccctgga taaagatgca
                                                                      120
ccggttcctt ttgcagggga aatctgtgcg ttcaagatcc atggccagga gctgcccttt
                                                                      180
gaggctgtgg tgctcaacaa gacatcagga gagggccggc tccgtgccaa gagccccatt
                                                                      240
                                                                      300
gactgtgagt tgcagaagga gtacacattc atcatccagg cctatgactg tggtgctggg
ccccacgaga cagcctggaa aaagtcacac aaggccgtgg tccatataca ggtgaaggat
                                                                      360
                                                                      420
gtcaacgagt ttgctcccac cttcaaagag ccagcctaca aggctgttgt gacggagggc
                                                                      442
aagatctatg acagcattct gg
     <210> 895
     <211> 1027
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (33) . . . (877)
     <223> similar to gi3582145 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 895
gcccccccc cccccccat tgtagaccaa tgtacatctg gtggaattcg tgggccatcc
                                                                       60
                                                                       120
gcagggcata cctggatggg tctggggcgc agacgctgat caacaccaag atcaacgacc
                                                                       180
ccgatgacat cgcagtcaac tgggtggccc gaagcctcta ttggacccac acaggcactg
                                                                       240
aadacatega ggtgaegtge etcaacagea eetcecacaa gateetggtg teagaggaca
                                                                       300
tggacgagec cegtgecatt geactgeate cegagatggg ceteaegtae tggatagaet
ggggagagaa ccctgaaatc aagcgtgcca acctggacag gcaggagctg cgcgtgctgg
                                                                       360
                                                                       420
tcaatgette cetegggtgg cecaaeggee tggeeetgga cetgeaggaa gggaagetet
                                                                       480
actggggaga tgccaagaca gacaagatcg aggcgatcag tgtcgatgag acgaagaggc
agaccetect gaaggacaag eteceacaca tttteaggtt caccetgetg ggggaettea
                                                                       540
```

```
600
tctactggac cgcctggcag caccacagca tcaagcgggt acacaaggtc aaggccaacc
gggacgtcat cattgaccag ctgcccgacc tgatggggct caaagctgtg aacgtggaca
                                                                      660
aggtcgtcgg gcctggaact gctgagtgac atgaagacct gcatcatgcc caaggccttc
                                                                      720
ttqqtcttca ccagtagagc cgccatccac aggatctccc tcgagaccaa caacaacgat
                                                                      780
gtggccatcc tgctctcggc gtcaaggagg cctcggccct ggactttgat gtgtccagca
                                                                      840
accacateta etggacagae atcageetga aggtagegtg ggeeegaaca tgcacaegtg
                                                                      900
cagcctatat gggaaaacct tccctctgta cctgcctcaa aggtttcaga catttttctt
                                                                      960
aaagcactat aatatttatt gtaacccaat tcaagctaat taaatatgag caaacctatt
                                                                     1020
                                                                     1027
tcaaaaa
```

```
<400> 896
gcgtaggaag tgcgcaggaa ttccatcatt tggccttcag agttttagaa cgctatcaac
                                                                       60
taatgatttt aaaatgatat cctgctattt catgacttac atgtcctttt acaatatttt
                                                                      120
ttctcttttt acacaaacgg atgaataaat atggctttaa aaatcctcaa gctgacccct
                                                                      180
gecetttatt aaggeaceca caaaaggaet aagattatat eteattttge agttgaagae
                                                                      240
attgggactg agagatgtca tgtgacttgc ccagattcac acagaaatct gaagccttag
                                                                      300
                                                                      360
aattettage etttacattt ttatecacca tgaccattae ettgaaagtg cattgacttg
adagtgactt tgttttttt tcccccatca cgtctaggac tgtgaattac catcatgtca
                                                                      420
tectececca getgeecegg aaacgaggag aagcacatac agtgeaccaa gaacccagtg
                                                                      480
gcgatttggg tcttggaccc catgctcagc cacttgtggg aaaggtaccc ggatgagata
                                                                      540
cgtcagctgc cgagatgaga atggctctgt ggctgacgag agtgcctgtg ctaccctgcc
                                                                      600
tagaccagtg gcaaaggaag aatgttetgt gacaccetgt gggcaatgga aggeettgga
                                                                      660
ctggagetet tgetetgtga eetgtgggea aggtagggea acceggeaag tgatgtgtgt
                                                                      720
                                                                      780
caactacagt gaccacgtga tcgatcggag tgagtgtgac caggattata tcccagaaac
                                                                      782
tġ
```

```
<210> 897
<211> 464
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (33)...(465)
<223> similar to gi498721 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 897
ttgtagacta gaggaccctg tggcgagagt ggtggaattc gcagaaacca gtttgacaga
                                                                       60
caacagggaa atccagacag acatttccat cagatgatca tcagacatga agaaatgccc
                                                                      120
acttttgacc agcatgcatc ccttactttt tatcagaaaa ttcatactag agaaaaacct
                                                                      180
tttgggtata ataaatgtag aaaagacttc tggcaaaagg aactccttat taatcatcaa
                                                                      240
ggaatttata ctaatgagaa accctataaa tgtaaggaat gtgggaaggc ctttaaatat
                                                                      300
ggctcacgac taattcaaca tgagaatatt cattctggta agaaaccata tgaatgtaag
                                                                      360
gaatgtggaa aggccttcaa ttctggttca aattttatac aacatcagag agttcatact
                                                                      420
                                                                      464
ggtgagaaac cgtatgaatg taaagattgt gagaaggcct tcag
     <210> 898
     <211> 461
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (45) ... (280)
     <223> similar to gi4314340 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 898
catcgacgcc ctttgaagac ctctagaccg tgcggcggaa ttcgcccagg ccaggtgcag
                                                                       60
                                                                      120
acaggcaccc ccgtcatctt gcgcccctg cccctcagg tttgtgtgta agaacaacgg
ggtcctgttc gagaaccagc tgctgcagat cggagtcaag tcagagttcc gacagaacct
                                                                      180
gggccgcatg tatctcttct atggcaacaa gacctcggtg cagttccaga atttctcacc
                                                                      240
cactgtggtt caccegggag acctecagae teatateete teaggeeegg eccageetee
                                                                      300
tgcctctcca cgtcggcctt cctcaccgtg gggaagccgg ctgacccagg tccacacttc
                                                                      360
tcttcagcct ctcttgggca cgcaattagt tctctgagat tgagtgtctg catctgttaa
                                                                      420
                                                                      461
gatggggtg ggattccttc ccccaggaca ggggatgaca g
     <210> 899
     <211> 907
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (76)...(910)
     <223> similar to gill36404 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 899
ggcacgagga ctcccccagc agggagggag gagaccagtt ccaatctccc agggaaggag
                                                                        60
caccegggaa ggccaccaag ctegecaacg gatgecacta ttgggcagta tgtgaagaag
                                                                       120
atccaggage teetgeagga geagtggaac tgeetggage atgggtaeee ggagetggee
                                                                       180
agegecatea ageagecage etecaagete ageageatee agagecaget getgagetee
                                                                       240
ctcaacctgc tgctgtcggc ctactcggcc caggctcacc cacccaagga gccgccggcc
                                                                       300
                                                                       360
tectectect eccegecagt ggagatetee ecategacea geettaaate cataatgaaa
aagaaagact atggcttccg tgcaggaggt aatgggacca aaaagaacct tcagtttgtt
                                                                       420
ggggttaacg gtatgagacc acctcaagtg aggagaccag cggtgaggac agcaccccag
                                                                       480
aggacttgtc tgacagcgag gcagagaaga agtgtgacgg cccagatcac aagcatgtca
                                                                       540
aagatgccca tctcacctgc gaggctgggc agggcatccc tgagggcacc tgccatgctg
                                                                       600
                                                                       660
cccacgaaag tgggcctggg gaagaagtcc cccactccaa ggccgagaga tataaaccct
                                                                       720
cacaagaatt tettaatgea tgeegggeac tgageeagea tetgeeagaa aetgggaeeg
ccacagacca gctcttgagg caaagcttga acaccatcag tcaagagtgg ttccgcgtct
                                                                       780
                                                                       840
ccagccggaa gtcgtctagc cctgccgtgg tggcctccta cctccacgag gtccagcctc
actococaca ottootgaag otgottgtoa acttggooga togoaacggg aacacggood
                                                                       900
                                                                       907
ttcacta
```

```
<210> 900
<211> 740
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(740)
<223> similar to gi487416 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 900
                                                                       60
acatgggtcg ctggctcggg ctgctgctgg tggagatggg ctccagagtc actccggagg
                                                                      120
cgctgcacta tgactacgtg gatgtggaga ccttaaccag catcgtcagt gctgggcgca
                                                                      180
actecttect atatgeaaga teetgeeaga afeagtggee tgageeeega gtetatgatg
atgttcctta tgaaaagatg caggacgagg agcccgagcg ccccacaggg gcccaggtga
                                                                      240
                                                                      300
agegteacge etectectge agtgagaagt eccategtgt ggaceegeag gteaaagtea
                                                                      360
aacgccacgc ctccagtgcc aatcaataca agtatggcaa gaaccgagcc gaggaggatg
                                                                      420
cccggaggta cttggtagaa aaagagaagc tggagaaaga gaaagagacg attcggacag
                                                                      480
agetgatage aetgagaeag gagaagaggg aaetgaagga agecattegg ageageeeag
gagcaaaatt aaaggctctg gaagaagccg tggccaccct ggaagctcag tgtcgggcaa
                                                                      540
                                                                      600
aggaggageg ceggattgae etggagetga agetggtgge tgtgaaggag egettgeage
                                                                      660
agtecetgge aggagggeea geeetgggge teteegtgag eageaageee aagagtgggg
                                                                      720
aaactgcaaa taaaccccag aacagcgttc cagagcaacc tctccctgtc aactgtgtct
                                                                      740
ctgagctgag gaagaggagc
```

```
<210> 901
<211> 3098
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(3099)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1)...(3101)
<223> similar to gi984114 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<4.00> 90.1
atttttctgg gtgtcacttt ttccatgaag ggacgtcata tagaagaagc cctaaccaac
                                                                       60
cagcgcaaag tagagggga aacctccccc ccaaaaattc gagaagaaaa agaaggagaa
                                                                      120
nacagtgaag agaaaggaaa aggccaagaa aaaggaagag aaacctatgg ggaagaatac
                                                                      .180
ctgatcatga tocagococo caatgtgact gtoctcotto gagaaccagt gogggottoc
                                                                      240
tgctgtggct gtggctccaa ccccagtgca gccccccatt atcgttgctc ctgtcgccac
                                                                      300
agttccagcc atgccccagg agaagctggc ctcctccccc aaggacaaaa agaagaagga
                                                                      360
gaaaaaagtg gcaaaagtgg aaccagctgt cagctctgta gtgaattcca tccaggttct
                                                                      420
cacttegaag getgecatet tggaaactge teccaaggag gtgeegatgg tggtggtgee
                                                                      480
cccagtgggt gccaagggca acacaccagc cactggcact actcagggca aaaaggcgga
                                                                      540
                                                                      600
ggggactcag aatcaaagca aaaaggctga aggagcccca aaccagggca gaaaggcaga
                                                                      660
gggaacccca aaccagggca aaaagacaga gggaacccca aaccaaggga aaaaggcaga
gggaacccca aaccaaggca aaaaggcatg aaggaacccc aaaccaaggc aaaaaggcgg
                                                                      720
agggggccca taaccagggt aaaaaggttg atacaacccc aaaccagggg aaaaaggtgg
                                                                      780
agggggcccc aacccagggc agaaaggccg agggggctca gaaccaggcc aaaaaggtag
                                                                      840
                                                                      900
aaggggccca gaaccagggc aaaaaggcag agggggccca gaatcagggc aaaaaggcag
agggggccca gaaccagggc aagaaggctg agggtgccca gaatcagggc aagaaggcag
                                                                      960
aggggggcca gaaccagggc aaaaagactg aggaggccca gaagcagggc aagaaagcag
                                                                     1020
agggggccca gatccagggc aagaagaacg agggggctca gacccagggc aagaaagcag
                                                                     1080
agggggccca gaaccagggc aagaagaacg agggggctca gacccagggc aagaaagcag
                                                                     1140
agggggccca gacccagggc aagaaggccg acggggccca gaaccagggc aagaaggccg
                                                                     1200
                                                                     1260
agggggccca gaaccagggc aagaaggccg agggggccca gaaccagggc aagaaggccg
                                                                     1320
agggggccca gaaccagggc aagaaggccg atggggccca gaaccagggc aagaaggccg
                                                                     1380
agggggccca gaaccagggc aggaaggccg agggggccca gaaccagggc aggaaggccg
agggggccca gaaccagggc aagaaggccg agggggccca gaaccagggc aagaaggccg
                                                                      1440
                                                                     1500
agggggcccc gaaccagggc aagaaggccg aggggacccc gaaccagggc aagaaggccg
                                                                     1560
aggggacccc gaaccagggc aagaaggccg aggggacccg aaccagggca agaaggccga
gggggcccag aaccagggca agaaggccga gggggcccag aaccagggca agaaggccga
                                                                      1620
                                                                      1680
gggggcccag aaccagggca agaaggccga gggggcccag aaccagggca agaaggccga
                                                                      1740
gggggcccag aaccagggca agaaggccga gggtgctcag aaccagggca aaaaagtaga
                                                                      1800
aggggcccag aaccagggca agaaggctga gggggcccag aaccagggca agaaggccga
                                                                      1860
gggggctcag aaccagggca aaaaggccga gggagcccag aaccagggcc aaaaaggaga
                                                                      1920
gggagcccag aatcagggta aaaagacaga aggggctcag ggcaaaaagg cagaaaggag
                                                                      1980
tcccaaccaa ggcaaaaaag gagagggagc tcccatccag ggcaaaaagg cagattcggt
                                                                      2040
tgctaatcag ggcacaaagg tagagggtat tacaaaccag gggaaaaaaag cagaagggtc
                                                                      2100
ccccagtgaa ggcaaaaagg cagaagggtc ccccaaccaa ggcaaaaagg cagacgcagc
```

```
tgccaatcag ggtaaaaaga cagagtcagc ttctgtccag ggcagaaata cagatgtggc
                                                                     2160
ccagagccca gaggcaccaa agcaagaggc tcctgccaag aagaagtctg gttcaaagaa
                                                                     2220
aaaagggccc ccagatgccg acggccctct ctacctcccc tacaagacgc tggtctccac
                                                                     2280
ggttgggagc atggtgttca acgagggcga ggcccagcgg ctcatcgaga tcctgtctga
                                                                     2340
gaaggctggc atcattcagg acacctggca caaggccact cagaagggtg accctgtggc
                                                                     2400
gattctgaaa cgccagctgg aagagaagga aaaactgctg gccacagaac aggaagatgc
                                                                     2460
                                                                     2520
ggctgtcgcc aagagcaaac tgagggagct caacaaggag atggcagcag aaaaggccaa
agcagcagcc ggggaggcca aagtgaaaaa gcagctggtg gcccgggagc aggagatcac
                                                                     2580
                                                                     2640
ggctgtgcag gcacgcatgc aggccagcta ccgggagcac gtgaaggagg tgcagcagct
                                                                     2700
gcagggcaag atccggactc ttcaggagca gctggagaat ggccccaaca cgcagctggc
ccgcctgcag caggagaact ccatcctgcg ggatgccttg aaccaggcca cgagccaggt
                                                                     2760
ggagagcaag cagaacgcag agetggccaa getteggcag gageteagca aggteagcaa
                                                                     2820
agagctggtg gagaagtcag aggctgtgcg gcaagatgag cagcagcgga aagctctgga
                                                                     2880
agccaaggca gctgccttcg agaagcaggt cctgcagctg caggcgtccc acagggagag
                                                                     2940
tgaggaggcc ctgcagaagc gcctggacga ggtcagcccg ggagctgtgc cacacgcaga
                                                                     3000
gcagccacgc cagcctccgg gcggatgccg agaaggccca cgagcaacag cagcagatgg
                                                                     3060
                                                                     3098
ccgagctgca cagcaagtta cagtccttcg aggcggag
```

```
<210> 902
<211> 1710
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (453)...(1710)
<223> similar to gi3327150 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 902
                                                                       60
cagtccaaat gacatttatt ccattttctc tgtgggacat ccagctaaag aggaaaaaga
                                                                      120
acgtattttc aaattattct gtctcttagc catagttacc tagggaagga gtgaaagcca
                                                                      180
ttgagagtee acagacagaa etegeageee tggeteeeet geeeetgtag gaggegggga
aggagtgage ttcaggccag gagggtccac ggccccctgc agccatcctg cagcttccag
                                                                      240
tectectect ggaccatece tgeacteaga ecttetecce ggeceaectt cettectect
                                                                      300
                                                                      360
ctgggatcag acttcggtac tgtgtcctca gggaccttcc tctgtggccg gcacccagtg
atcoctggot cocagoacae coagotoaga ggtoggoago coctgoccae gagotocago
                                                                      420
cggccctgca tggccttatg ctggaacgtc tctggaatct tttccctttc tttctgtgtt
                                                                      480
ggctgtgtcg gggtggtctt tgggaagcac tatcatccaa gggtccctca ctccgtggct
                                                                      540
                                                                      600
ctctctctgc ccttccaggc tgagcagcgt gttatgtccc gggtacactc tctggagcgg
                                                                      660
cgtctggaag ctcttgctgc tgaattttcc tccaactggc agaaggaggc catgcggctg
                                                                      720
gaacgtctgg agctgcggca aggggctcct ggccagggag gtggtggtgg cctgagccac
                                                                      780
gaggacaccc tggcgctgct ggaggggcta gtgagccgcc gtgaagctgc cctgaaggag
                                                                      840
gatttccgca gggaaactgc tgctcgcatc caggtaggag gtggaatacc tcagggtggg
                                                                      900
aggtgggtga cacccatagg aaagcgtgaa ggtgcccagc agcagagaga acaagtgtca
                                                                      960
tttgggatca gacagetetg ccattttgca gttaccecce ttetegtttt tteettttt
                                                                     1020
tttttctttt tgagacaata tctcactctg tcacccagcc tggagtgcag tggcgtgatc
                                                                     1080
togactoact acaacotgtg cotoccaggt toaagogatt ctottgcoto actoagooto
                                                                     1140
ccgagtaget ggattacagg cgtgcaccac cacatccagc taattttgta tttttagtag
agacagggtt ttaccaagtt ggccaggctg gtctcgaact cctgacctct agtgatctgc
                                                                     1200
```

```
ctgccttggc ctcccaaagt cctgggatta caggcgtgag ccaccacgcc aggcctcctc
                                                                     1260
acctteteta agecteagtt teeteetett tgatggagge categtgtet eccecacece
                                                                     1320
catagtgagc tgtgcgagta gaaagcccca gcatggtacc tgacaccgca aaggtgtgca
                                                                     1380
gtggagctga agcgggagtc ttgcgtggtt cagagaaggc tgagagccat ggctctggaa
                                                                     1440
acaaacagac cttgtttgaa ttccagttcc gccacttcct aagcatgagg gtccctataa
                                                                     1500
gcatggctct gcccaacctg gcctctcact tccgtctcac aagaagaact gcttgccctg
                                                                     1560
aaagcagaac attaccaaga cttagaaaac ctttttaaag aagaacggcc cgggcctttc
                                                                     1620
caaggccatt ggggctttgc ggaacttcag ggccctgggg atggggttcc tggaccccc
                                                                     1680
                                                                     1710
tccaacaatg tttcaacctc gggaccccct
```

```
<210> 903
<211> 1144
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(1144)
<223> similar to gi951231 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 903
                                                                       60
ggaattegtt acteaaggag aaaaggaaag agetgggeee actgeetgat gttgatgaea
tggtttctcc caaactcaag ctgagtagga agagtggcat ttctcctaaa aaatcaaaat
                                                                      120
                                                                      180
acatgactoc aatgcagcag aaactaaatg aggtctatga agctgtaaag aactatactg
                                                                      240
ataaqaqqqq teqeeqeete agtgecatat ttetgagget teeetetaga tetgagttge
ctgactacta tctgactatt aaaaagccca tggacatgga aaaaattcga agtcacatga
                                                                      300
                                                                      360
tqqccaacaa qtaccaagat attgactcta tggttgagga ctttgtcatg atgtttaata
                                                                      420
atqcctqtac qtacaatgaq ccggagtctt tgatctacaa agatgctctt gttctacaca
                                                                      480
aagteetget tgaaacaege agagaeetgg agggagatga ggaeteteat gteecaaatg
                                                                      540
tgactttgct gattcaagag cttatccaca atctttttgt gtcagtcatg agtcatcagg
atgatgaggg aagatgctac agcgattctt tagcagaaat tcctgctgtg gatcccaact
                                                                      600
                                                                      660
ttcctaacaa accaccctt acatttgaca taattaggaa gaatgttgaa aataatcgct
accgtcggct tgatttattt caagagcata tgtttgaagt attggaacga gcaagaagga
                                                                      720
                                                                      780
tgaatcggac agattcagaa atatatgaag atgcagtaga acttcagcag tttttttatta
                                                                      840
aaattcgtga tgaactctgc aaaaatggag agattcttct ttcaccggca ctcagctata
                                                                      900
ccacaaaaca tttgcataat gatgtggaga aagagagaaa ggaaaaattg ccaaaagaaa
tagaggaaga taaactaaaa cgagaagaag aaaaaagaga agctgaaaag agtgaagatt
                                                                      960
cctctggtgc tgcaggcctc tcaggcttac atcgcacata caggcaggac tgtagcttta
                                                                     1020
                                                                     1080
aaaacagcat gtaccatgtt ggagattacg tctatgtgga acctgcagag gccaacctac
aaccacatat cgtctgttat tgaaagactg tgggaggatt cagctgagaa gctccgctct
                                                                     1140
                                                                     1144
acat
```

```
<210> 904
<211> 1408
```

<212> DNA

```
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1409)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (47)...(1304)
<223> similar to gi2224713 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 904
                                                                       60
gtageggeee ggaatteeeg ggtegagtag eeagaaeggt caegaggaag gggeaaeegt
ggacagagag gacgggcctg gcgtggccct cgaggggcct ctgcaggagg tcctggagtt
                                                                      120
getgaggece aeggaeteca eccagececa geteegggag etggagtace aggteetegg
                                                                      180
cttccgggac cggctgaagc cctgcagagc acggcaggag cacacctcgg ccgagagcct
                                                                      240
gatggagtgc atcctggaga gettegeett ceteaatgce gaettegeec eggatgaget
                                                                      300
gtccctgttt gggggctccc agggtctccg aaaggaccgg cccctgcccc caccgtcatc
                                                                      360
                                                                      420
actgaaagcg tcatccaggg aactcacagc cggtgcccca gagctggacg tgctgctgat
                                                                      480
ggtacacete caagtetgea aagetetget geagaaaetg geeteeeeta atttateaag
                                                                      540
gctggtccag gaatgcctcc tggaagaagt ggcacagcaa aagcacgttc tggagacact
                                                                      600
ttctgtcctt gactttgaga aggtcggcaa ggcaacatcc attgaagaga gtcctagtgg
                                                                      660
agggaaacct ttcgggtcct tgtcatgtgc tctccccgag tcaccattca ggtttctgaa
                                                                      720
etggggettt cagteatece acaggeeteg eggaegaagg ggtgeetgaa getgtggaga
                                                                      780
gggtgcacag ggcctggcag ggtcctgtcc tgccctgcca cgacgctgct gaaccagctc
                                                                      840
aaqaaaacct tccagcacag agtcagaggg aagtacccag gacagctgga aatagcgtgc
                                                                      900
cqcaqqctcc tqgagcaggt ggtcagctgt ggtgggctgc tccccggagc tgggctccca
gaagaacaga tcattacctg gttccagttt cacagctacc tgcagaggca gagcgtctct
                                                                      960
                                                                     1020
qacctqqaqa aqcacttcac ccagetcacc aaggaagtga cactcatcga ggagettcac
                                                                     1080
tqtqcqqqac aqqccaaggt ggtccggaag ctgcagggga agcggctggg ccagctccag
cetetgeece agacettaag ageetgggeg etgeteeage tggaeggeae teegagggtg
                                                                     1140
                                                                     1200
tgcagggcgg ccagcgctcg cctggctggt gcagtcagga acagaagctt ccgggaaaag
getttgetgt tetacaccaa egecetggea gagaacgaeg caaggeteea geaggeegea
                                                                     1260
                                                                     1320
tgcctagcgc tcaaacacct caagggcatt gaaagcattc gaccagactg ccagcctgtt
gccagttttg acnggggagg ccgtgcgggc ggcacgggaa anaccacact gttcgtttcg
                                                                     1380
                                                                     1408
gtaaaaattg gcacaaattt tnaagcga
```

```
<210> 905
<211> 480
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (282)...(482)
<223> similar to gi507415 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 905 caaatacaca aagtagagat gtgtagaatg acagataatg actggtccct gatgggcccg 60 tacacctgcg gacctgagag gctaccatag ggccaggacc ccttcatcac tcaagtgtca 120 ccttgaggct aggatccctg ggtccccacg gcaacatggt gtagcccgcg cctttgggtc 180 catagaagtt tcagtgcggt cgggatcctt tggtttctgc agaactacac tgtggtccct 240 300 gaagggacgc ggagaagccc tcagccccgc tccccgtctt agcggccctc ccctcgcccc 360 cacagaagtt tagcactccc tggcggcgct tcttcacgtc tatgccagtc tatgccatca 420 tegtggecaa ettetgeege agetggaegt tetacetget geteatetee eageeegeet 480 acttegaaga aggttegget tegagateag caaggtagge etggtgteeg egetgeeeea

```
<210> 906
<211> 1955
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (17)...(1664)
<223> similar to gi3043634 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 906
                                                                       60
cgtggaattc ctggagcgcg agcaggagca gcgacggcac acggcctaca tttcggagct
                                                                      120
caaggccaag ctgcatgagg agaagaccaa ggagctgcag gcgctgcgcg aggggctcat
ccggcagcac gagcaggagg cggcgcgcac cgccaagatc aaggagggcg agctgcagcg
                                                                      180
                                                                      240
getgeaggee aegetgaaeg tgetgegega eggegegee gaeaaggtea agaeggeget
                                                                      300
getgaeegag gegegegagg aggegegeag ggeettegat ggagagegee tgeggetgea
                                                                      360
gcaggagatc ctggagctca aggcagcgcg caagcaggca gaggaggcgc tcagtaactg
catgcagget gacaagacca aggcagccga cetgegtgee geetaccagg egcaccaaga
                                                                      420
                                                                      480
cgaggtgcac cgcatcaagc gcgagtgcga gcgcgacatc cgcaggctga tggatgagat
                                                                      540
caaagggaaa gaccgtgtga ttctggcctt ggagaaggaa cttggcgtgc aggctgggca
                                                                      600
gacccagaag ctgcttctgc agaaagaggc tttggatgag cagctggttc aggtcaagga
                                                                      660
ggccgagcgg caccacagta gtccaaagag agagctcccg cccgggatcg gggacatggt
                                                                      720
ggageteatg ggegteeagg ateaacatat ggaegagega gatgtgagge gattteaact
                                                                      780
adaaattgct gaactgaatt cagtgatacg gaagctggaa gacagaaata cgctgttggc
                                                                      840
agatgagagg aatgaactgc tgaaacgctc acgagagacc gaggttcagc tgaagcccct
ggtggagaag aacaagcgga tgaacaagaa gaatgaggat ctgttgcaga gtatccagag
                                                                      900
                                                                      960
gatggaggag aaaatcaaga acctcacgcg ggaaaacgtg gaaatgaaag aaaagctgtc
                                                                     1020
agegeaggeg tetetgaage ggeatacete ettgaatgae etcageetga egagggatga
                                                                     1080
gcaggagate gagtteetga ggetgeaggt getggageag eageaegtea ttgaegaeet
                                                                     1140
ctcactggag agagaacggc tgttgcgctc caaaaggcat cgagggaaaa gtctgaaacc
                                                                     1200
gcccaagaag catgttgtgg agacattttt tggatttgat gaggagtctg tggactcaga
aacgttgtcc gaaacatcct acaacacaga caggacagac aggaccccag ccacgcccga
                                                                     1260
agaagacttg gacgatgcca cagccccgag aggaggctga cctgcgcttc tgccagctga
                                                                     1320
                                                                     1380
cccgggagta ccaggccctg caacgcgcct acgccctgct ccaggagcag gtgggaggca
cgctggacgc tgagagggag gcccggactc gggagcagct acaagctgat ctgctgaggt
                                                                     1440
gtcaggccaa aatcgaagat ttggagaagt tactggttga gaagggacag gattccaagt
                                                                     1500
```

```
gggttgaaga gaagcagctg ctcatcagaa caaaccaaga cttgctggaa aagatttaca
                                                                     1560
gactggaaat ggaagagaac cagctgaaga atgaaatgca agacgccaag gatcagaacg
                                                                     1620
agctgttaga attcagagtg ctagaactcg aagtaagaga ctctatctgt tgtaaactct
                                                                     1680
caaacggagc agacattctc tttgaaccca aactgaaatt catgtaaagc tctcagatgt
                                                                     1740
tttcaagcat gtgtaaaggg gacatgttat agtttctttc tttctttctt tcttttttt
                                                                     1800
tttttaaatc tgtatgttca gaataatttc actgccttaa tgtgttctgg agagcgtgct
                                                                     1860
cacccaagtc tatggacatg taccagagct aatatattta ttgcctatgg cttgttttgc
                                                                     1920
acttaataaa ataatttgtt tttgcaataa aaaaa
                                                                     1955
```

```
<210> 907
<211> 781
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(446)
<223> similar to gil335250 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 907
                                                                       60
cctctcqqct cccccaggtc ctggtgcggt tcctgttctc catcagcaaa gggtaccgga
gaatcaccta ccacaactgg cgccacggct tcaacgtggc ccagacgatg ttcacgctgc
                                                                      120
tcatggtacg tggctggagg ccttcgccat ggtgacagcc ggcctgtgcc atgacatcga
                                                                      180
ccaccgcggc accaacaacc ctcggtttct gctgtgggcg ctggggacgc agcgtccgca
                                                                      240
                                                                      300
ggacggcagg gccgtatcct gcggagcagg gttctgatgc agcgggtgag cactgggtgt
gtgagcactg cacctccctt gttccctggg ttcaggaaga gagcgatgtt tcagaagatc
                                                                      360
gtggatgagt ccaagaacta ccaggacaag aagagctggg tggagtacct gtccctggag
                                                                      420
acgacccgga aggagatcgt catgtgagcg cgggcggagg gggcacgagg ggtccttccc
                                                                      480
togcagggac egggeceact caccagetgg ttaaccetge aacceteece agacgetetg
                                                                      540
gagcaggaag agcccgtcgc ggcagcttgt cgagggctgt gaaacaaatg cgccgtcctt
                                                                      600
atttcccccc agctctcagg gagatggtgc agagctgggg agcacacagg ccctgcattg
                                                                      660
                                                                      720
gtctgtagcc cttggcagta acttacttca ttttgacctt ccactttttc acctgtaaaa
tggtgattca caaccatccc ctccccaggc tggtcccagg gacccagtga gaaaatacac
                                                                      780
                                                                      781
```

```
<210> 908
<211> 2098
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (29)...(860)
<223> similar to gi311817 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 908
gcgcccgcgg acatgtgcag gatgtccttc aagaaggaaa ctccacttgc caatgctgca
                                                                       60
ttctgggcag ccaggagagg aaacctggcg ctgctgaagc tgctgttgaa cagcggccgg
                                                                      120
gtggacgtgg actgcagaga cagccatggc accacactcc tgatggttgc tgcctacgct
                                                                      180
ggccacatag actgtgtgag ggaactggtt ctgcaaggag cagacatcaa tctccagaga
                                                                      240
                                                                      300
qaqtcaggta caactgccct attctttgcc gcccagcaag gccataatga tgtcgtgaga
tttctctttg gatttggagc atccactgaa tttaggacca aagacggggg caccgccctg
                                                                      360
                                                                      420
ttqqctgcca gtcagtacgg gcacatgcag gtggtggaga ccttgctgaa gcacggagca
aacatccatg accaacttta tgatggagcc actgccctct tcctagctgc ccaaggtggt
                                                                      480
                                                                      540
tacttggatg ttattcgatt actgctggct tcaggagcaa aagtcaacca gccaaggcag
                                                                      600
gacgggacag cgcccctgtg gatcgcgtcc cagatgggcc acagcgaggt ggtgcgggtg
atgctgctgc gcggagccga ccgcgacgct gcgcggaacg atggcacaac agcattattg
                                                                      660
aaagcagcca acaaagggta taatgatgtc ataaaagagt tgcttaaatt ctcacccact
                                                                      720
cttggtattt tgaagaatgg gacatcagcg ctccatgcag cagtgctcag tggaaacatt
                                                                      780
                                                                      840
aaaacagttg cgctgctcct agaagcaggg gcagacccat ccctgagaaa caaggccaat
gaacttccgg cagaactaac caaaaatgaa cgtatattgc gtctcctgag aagtaaagaa
                                                                      900
ggtcccagaa agagctaact tagctccata tttgacagaa agatagaaag cttaaccaca
                                                                      960
                                                                     1020
ttgtccaaaa agaaattgca tttcaagcag tgttggaaat tcttttatga aaaaaaaaga
tgcccagaat gcccatcctg tgggtccctg acaaagaaga gctacgctct gtgcacgaag
                                                                     1080
tcaagaacca aacagctcag ggaccctctt gccccttcac catggacttc tcatggtgtc
                                                                     1140
ctgtaactca tctcccgggg ggcctggcat gttcacagat tccacagaaa ctcattttca
                                                                     1200
acaatgctaa cttggacctg tcagttaaac tctaaggtgg acagggttct cagtactaag
                                                                     1260
caaggaaaca gaatgetttg tteetttaaa agaetgaaaa getgaeette aatggattga
                                                                     1320
                                                                     1380
ggcacttttg cttttgtgtt aaatgtagat gtgctaaaat atatagatct atcatatttt
                                                                     1440
acctacatat gratgicati ccagtataaa acatteteet etaceeaaga accatageea
                                                                     1500
tgattgttat aaatcaatga agtgtaaaca tacattatta aaaaaccact tctgacattc
cattatgtgc tattcaaaga tggactattg aactatagaa aagacagact gtgcatttgt
                                                                     1560
togttgatcc tcatcttatt cotgacatgt aaaaatcaat tttacgtaga gtcaacattg
                                                                     1620
                                                                     1680
taggtaggtt aaaataccag tggcaaattt ggaaattcag aaacttataa accacgagaa
                                                                     1740
atatataggc ttgtctcttt ggtcttttat tttggctcta ttgttgggaa tctatttcct
attccataag taagtatacc taacatgctg tggaatcttg agtttccaac accgtgctgc
                                                                     1800
                                                                     1860
ttgatagaat gactttgagg tccttggata aaatgtgata tatgcaagta cagtatgttg
ctattactat tgcaggaata taaataataa aagactgtta ttagcactta gtaagtcttc
                                                                     1920
atctatgcat gtttttgagt tgactgattc caagaatgaa atatgaggtt tattgaatta
                                                                     1980
ttcctttgaa agggatcaaa acttatattc aatgcacttt ataattaatg gtgtctaaat
                                                                     2040
gcctcagtca gtgcctaact gcacatacaa aaataaaacc ttctttctgt aatctacc
                                                                     2098
```

```
<210> 909
<211> 1407
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(1408)
<223> n = a,t,c or g
<220>
<221> misc_feature
```

<222> (299)...(1240) <223> similar to gi5689523 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 909
                                                                       60
tttcgtggaa aagaaggtgg acgtggacaa gcgtgggctg ggagtgaccg accataatgg
                                                                      120
aatggccgcc aagcccctcg gctgccgccc gccaatctcc aaagagtctt ccgtggaccg
ccccaccttt cttgacaagg atggcggcct cgtggaagag cccacgcctt caccgttctt
                                                                      180
qccttcccca agcctgaagc tccccctttc acacagtgca ctccccagtc aggccctggg
                                                                      240
tgggattgcc tccgggctgg gcatgcaaaa cttgaattct tctagacaga taccgagtgg
                                                                      300
caatctgggt atgtttggca atagtggagc agcacaagcc aggaccatgc agcagccgcc
                                                                      360
acagccacca gtgcagcctc ttaactcttc ccagcccagt ctccgtgctc aagtgcctca
                                                                      420
qtttctatcc cctcaqqttc aaqcacagct tttgcagttt gcagcaaaaa acattggtct .
                                                                      480
caaccetgca ctattaacct cgccaattaa teeteaacat atgacgatgt tgaaccaget
                                                                      540
ctatcagetg cagetggcat accaaegttt acaaatccag cageagatgt tacaggeeca
                                                                      600
                                                                      660
qcgtaatgtg tccggatcca tgagacaaca ggagcagcaa gttgcgcgca caatcactaa
tetgcagcag cagatecage ageaccageg ccagetggee caggeeetge tegtgaagca
                                                                      720
gecaccaccy acactgoece egeogeaect gtetetgeae ecetetgeag geaaategge
                                                                      780
catggacage ttecetegea eccaeagaet eceggeetae etgaeetgea gaeeaaagag
                                                                      840
                                                                      900
caqcaqtett cacccaacac etttgeteet tacceteteg etggactgaa eccaaacatg
aatgtcaaca gcatggacat gaccggtggc ttgtcggtga aggacccatc ccagtcccag
                                                                      960
teacgeetee eccagtggae geaccecaae tecatggata acttgeecag tgeegettee
                                                                     1020
                                                                     1080
cccctggagc agaaccctag caagcatggt gctatccctg gaggtctaag cattgggcct
ccaqqtaaqt cctccattga tgactcctat ggccggtacg atttaatcca gaacagtgag
                                                                     1140
                                                                     1200
teaccaquea greetecegt agetgitece catagetggt caegigecaa ateigacagi
                                                                     1260
gataaaatct caaatggete tageateaac tggeececag gtaagaccat geaacaette
                                                                     1320
tqtqcaacaq caqcaqqtca gaatgtgctc caagcctgca gagagtgatt aggctgagag
                                                                     1380
qacccaqaat ctqaqctaag gatctggaag cgttaagccc agantttgna ttttcttgga
                                                                     1407
atccattgna gtcaatttgg gtatggt
```

```
<210> 910
<211> 618
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(596)
<223> similar to gi4530437 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 910
attgaggaat ggcagtattt ctacccgatg gtgctaaaaa agaaagaaga atcgaaagag 60
gaagacgagt tgggatatga tgatgatttc cctgtggcag ttgaagtaat tgttggtggt 120
gttcggatgg tttacccttc agcatttgtt ttgatctctc agaatgacat cccggttcct 180
cagagtgttg ccagtgctgg aggccacatt gcagttgggc agcaagggct tggtagtgtg 240
aaggacccaa gtaactgtgg gatgcctctg acccctccca cctctccaga acaggctatc 300
```

```
ctaggtgaga gtggaggtat gcagagtgct gccagtcacc tggtttccca agatggaggg 360 atgataacga tgcacagtcc aaagagatcg gggaagattc ctccaaaact ccacaatcat 420 atggtccatc gagtctggaa ggaatgcatc ctcaacagaa cccagtccaa gaggagccaa 480 atgtcaactc caactcttga agaagagcct gctagcaatc ctgctacttg ggattttgtg 540 gatccaaccc aaagagtcag ctgttcttgt atccaggcat aagcttttaa aactttgtgc 600 agtcgggccc aatcgacc 618
```

```
<210> 911
<211> 2458
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(2308)
<223> similar to gi32456 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 911 atgaggacac ttgggacttg cctggcgact ttggccggac ttttgctaac tgcggcgggc 60 gagacgttct caggtggctg cctctttgat gagccgtata gcacatgtgg atatagtcaa 120 tctgaaggtg atgacttcaa ttgggagcaa gtgaacacct tgactaaacc gacttctgat 180 240 ccatggatgc catcaggttc tttcatgctg gtgaatgcct ctgggagacc tgaggggcag 300 agageceaec tgetettace ecaaettaaa gaaaatgaca eccaetgeat egatttteae tattttgtgt ccagcaagag taattctcct ccggggttac tcaatgtcta cgtgaaggtc 360 420 aataacgggc cactggggaa tcctatctgg aatatatctg gagacccaac acgtacatgg aacagggcag aactggccat tagtactttc tggcctaact tttatcaggt gatttttgaa 480 540 gtgataactt ctggacatca aggctatctc gctatcgatg aggtgaaggt gttaggacat ccatgtacca ggactcctca cttcctgcgg attcagaatg tggaagttaa tgctggccag 600 660 tttgctacct tccagtgcag tgccatcggc aggaccgtgg caggagacag gctctggtta cagggcattg atgtgcgaga tgctcctctg aaggaaatca aggtgaccag ctcccgacgc 720 780 ttcattgctt catttaatgt tgtgaatacc accaaacgag atgctggaaa gtaccgctgc atgattccgc actgaaggag gtgttggaat atcaaactat gcagagttgg gtagttaaag 840 900 aaccaccegt tectattgce ceaceteage tegeetetgt aggageeace tacetgtgga tacageteaa egecaaetee ateaatgggg atgggeceat tgtggeeega gaggtggagt 960 1020 actgcacggc cagtgggagc tggaatgacc ggcagccagt cgattccacg agctataaaa 1080 ttggacacct tgacccagat acagaatatg agattagtgt, gctcctgacc aggccagggg agggtggcac tggctctcct ggtccagctc tcaggacaag aacaaagtgt gctgatccca 1140 tgcgaggccc aagaaaacta gaagtagtgg aggtcaaatc tcggcaaatc actatccgct 1200 1260 gggagccatt tggatataat gtaactcgtt gccacagtta taatctcact gtccactact 1320 gttaccaagt tggaggacaa gaacaagtgc gagaagaagt aagctgggat acagaaaatt cacaccctca acacacgatc actaacctgt caccatacac caatgtcagt gtgaaactga 1380 1440 tecteatgaa eecaqaggge eggaaggaaa gecaagaaet catagtgeag acagatgaag acctcccagg tgctgttccc actgaatcca tacaaggaag tacctttgaa gagaagatat 1500 ttcttcagtg gagagaacca actcaaacat atggtgtaat cactttatat gagatcacct 1560 1620 acaaagcagt cagttccttt gacccagaaa tagatttatc caatcagagt ggaagagttt 1680 caaagctggg aaatgaaacc cattttctgt tttttggact gtatccgggg accacatact 1740 cctttaccat ccgagctagc acagctaagg gttttgggcc tccagcaaca aaccagttca 1800 ccaccaaaat atcagcaccc tctatgccag cttatgaact tgagacacct ttgaatcaaa 1860 ctgacaatac cgtgacagtc atgctgaaac ctgcccacag cagaggagca cctgtcagtg

```
tctatcaaat agttgttgag gaagaacgtc ctcgaagaac taaaaagacg acagaaatct
                                                                    1920
taaagtgcta cccagtgcca attcacttcc agaatgcttc tctgctgaac tcacagtact
                                                                    1980
actttgctgc agaatttcct gcagacagcc tccaagctgc gcagcctttt acaattggtg
                                                                    2040
ataataagac atataatgga tactggaaca ctccccttct cccctataaa agctacagaa
                                                                    2100
tttatttcca agctgctagt agagccaatg gggaaaccaa aatagactgt gtccaagtgg
                                                                    2160
ccacaaaagg agctgccact ccgaaaccag tcccagaacc cgagaaacag acagaccata
                                                                    2220
cagttaaaat tgctggagtc atcgcgggca tcttgctgtt cgtgattata tttcttggag
                                                                    2280
ttgtgttggt aatgaagaaa aggctttaca agcatggtgc cagcatctgt tcagcttctg
                                                                    2340
                                                                     2400
gtgaggcctc aggaagcttc caatcatgga ggaaggcaaa gcacaagcag gcgtgtccca
                                                                     2458
tggcaagagc aggagcacga gagcgagcgg gagggtgtct caaactttga aacaacca
```

```
<210> 912
<211> 457
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(458)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (130)...(382)
<223> similar to gill36743 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 912
aatagactgc gtaacctacg ccanngcgng gaattcgtca gcttctgcag ctctcccggg
                                                                       60
ctagcatggc agcgcggaag agttggacgg ccctgcggct ctgcgccaca gttgttgtac
                                                                      -120
ttgatatggt cgtctgtaaa ggatttgtac aagatttaga tgaatcgttt aaagaaaatc
                                                                      180
gaaatgatga catttggctt gtacattttt atgcgccatg gtgtggccat tgtaaaaagc
                                                                      240
tggaaccaat ttggaatgaa gctggtcttg agatgaaaag cattggttct ccagttaagg
                                                                      300
ctggaaagat ggatgctact tcctattcta gcattgcttc agagtttgga gttcgaggtt
                                                                      360
atccaacaat taagctggct ctaattcggc cacttccaag tcaacaaatg tttgaacata
                                                                      420
                                                                      457
tgcacaagag acaccgcgta tttttcgttt atgtaag
```

```
<210> 913
<211> 866
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(860)
<223> similar to gi1562534 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 913
                                                                      60
cctqcgagca ctccggcgag gccaaggcct tccaggacta tatttgctgc agccgcccc
agccccgtta tggggagtat ggccccaggt gacacaatgg ccgcaggctc catggcggct
                                                                      120
ggettettee agggeeece eggeteecag eegteeece acaaccecaa tgeeeceatg
                                                                      180
atggggcctc acggtcagcc cttcatgtca ccgcgcttcc cagggggccc ccggcccacc
                                                                      240
ctgcggatgc cgagtcagcc tcccgcaggc ctccctggct cccagcccct cctccctggc
                                                                      300
gccatggagc cctccccacg agcccagggg catccgagca tgggcggccc aatgcagagg
                                                                      360
gtgacgcctc ctcgtggcat ggccagcgtg gggccccaga gctatggagg tggcatgcga
                                                                      420
ccccaccca actccctcgc cggcccaggc ctgcctgcca tgaacatggg cccaggagtt
                                                                      480
cgtggcccgt gggccagccc cagtggaaac tcgatcccct actcctcctc atcccccggc
                                                                      540
agctacaccg gacccccagg aggaggtggg ccccctggaa cacccatcat gcctagccct
                                                                      600
ggagattcca ccaactccag cgaaaacatg tacactatca tgaaccccat cgggcagggc
                                                                      660
                                                                      720
geoggeaggg ctaattteec egeteggeec tggeeeggag ggeeecatgg eegectatga
gegegtatgg agecteacea egtgaaegga teeetggget egggegaeat ggaegggttt
                                                                      780
geogagagag tteececagg egecagtgge eggeetgage aaegeeeegg eecaceetge
                                                                      840
                                                                      866
gggacgacgg cgagatggcg gccgca
```

```
<210> 914
<211> 590
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(592)
<223> similar to gi1850098 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 914
gettgeggee gegtgageeg eeggageagg agetgeageg aegtegggag eagaagegge
                                                                       60
ggcgacacga cgcgcacagc tgcagcagtt caagcacctg gagtcctttt acgaaaaacc
                                                                      120
                                                                      180
tcctcctggg cttatcaagg aagatgagac taagccagaa gattgcatac cagatgtacc
aggcaatgaa cacgccaggg aatttctggc tcatgcacca actaaaggac tttggatgcc
                                                                      240
                                                                      300
actggggaaa gaagtcaaag ttatgcagtg ttggcgttgc aaacgctatg gtcaccgaac
gggtgacaaa gaatgccctt tctttatcaa aggcaaccaa aagttagagc agttcagagt
                                                                      360
                                                                      420
ggcacatgaa gatcccatgt atgacatcat acgagacaat aaacgacatg aaaaggacgt
                                                                      480
aaggatacag cagttaaaac agttactgga ggattctacc tcagatgaag ataggagcag
ctcgaattcc tctgaaggta aagagaaaca caagaaaaag aagaagaaag aaaagcataa
                                                                      540
                                                                      590
gaaaaggaag aaagaaaga aaaagaagaa aaaacggaag cacaaatctt
```

```
<211> 550
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8)...(538)
<223> similar to gi2073539 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 915
ctttggtgta ataaacttga tatgtactgg cttcctgctt atgtggtgca gttctactaa
                                                                       60
tagtatagct ttaacatgcc tatacttacc tgaccatttt tgatcttttt agtttaatga
                                                                      120
catgtttaat aagttactgg gtaacattga ggaaacctag ccctgtctat tcatttgggt
                                                                      180
ttgaaagatt agaagtcctg gctgtatttg cctccacagt cttggcacag ttgggagctc
                                                                      240
totttatatt aaaagaaagt gcagaacgct ttttggaaca gcccgagata cacacgggaa
                                                                      300
gattattagt tggtactttt gtggctcttt gtttcaacct gttcacgatg ctttctattc
                                                                      360
                                                                      420
ggaataaacc ttttgcttat gtctcagaag ctgctagtac gagctggctt caagagcatg
ttqcaqatct tagtcgaage ttgtgtggaa ttattccggg acttagcagt atettccttc
                                                                      480
cccgaatgaa tccatttgtt ttgattgatc ttgctggagc atttgctctt tgtattacat
                                                                      540
                                                                      550
atatgctcat
```

```
<210> 916
<211> 576
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) . . . (579)
<223> similar to gi791043 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 916
                                                                       60
tccgagggcc tgatgaatct cagtccttcg gccatgaaga atctcctgca tcacattctc
                                                                      120
ageggeaagg agtttggagt ggaacgaage gttegteeca etgatteaaa tgteagteet
                                                                      180
qctatttcta tccacqaqat tqqtqctqtt ggagcaacca aaacagaacg aactgggatc
atgcagttaa aaagtgagat aaagcagtca cctggaacct ctatgactcc aagtagtggg
                                                                      240
                                                                      300
tcctttccta gtgcatatga tcagcagtca tctaaagata gtcgtcaagg tcaatggcaa
                                                                      360
cgccgaagaa ggctggatgg ggcactgaat agagttccag ttggatttta tcagaaagta
tggaaagttt tgcagaagtg tcacggactt tctgttgaag ggtttgtcct tccttcctct
                                                                      420
                                                                      480
accactagag agatgactcc aggtgagatt aaattctctg ttcatgtgga gtctgtcctg
aatcgtgtac ctcagccaga gtaccgtcag ctgctggttg aagccatcct ttgtcctcac
                                                                      540
                                                                      576
catgctggca gatattgaaa tttcatagca tcggaa
```

```
<210> 917
<211> 632
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (121)...(632)
<223> similar to gi54244 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 917
ctgtataaga gaaatttggt agacatctaa aacaagtctg tatattaaaa ataataactt
                                                                      60
                                                                      120
gatgaacaaa aactttccct ggtggaattt cattttatgt ttcataggac ctttaacttg
aaggaagtcc tgaattctat tggtattcag acttgtgttg aggttaacaa gaccctgatg
gaaagaggtt tacccacttt aaatgctgag attcaagcta atcttatagg tcaattttca
                                                                      240
                                                                      300
agcattgaag aggaggacaa teetatetgg teettgattg ataaacgaat taagetttae
                                                                      360
atgagaagge tactttgtet tecaageeet caaaaatgea tgeeteetat geeaggagge
ctagctgtca ttcagcagga gctagaagcc ctaggctctc aatatgcaaa cattgtgaat
                                                                      420
                                                                      480
ctcaacaacc tacgtgtatg gtccgtttta tgcaaatata cttcgaaagc tgctcttcaa
tgaggaagcc atggggaagg tagatgcttc acctcctgct aactaaagaa gagctgacat
                                                                      540
tggacgagag attggaaatc cagtacaaag gtatccagtc cacttccatt gatggcatta
                                                                      600
                                                                      632
gagatecteg aaategtega eegggaatge gg
```

```
<210> 918
<211> 433
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(435)
<223> similar to gi625042 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 918
                                                                       60
ggaacagatg aaacaaatga cagtttggtg gctccacagg aaaaacaggt tcataaaagc
atcttgccaa acagcttagg agtgtctgaa agattgcaga ggttgacttt tcctgcagtg
                                                                      120
agtgtaaaag tgaatggtca tgaccagggt cagaatccac ccctggactt ggagaccaca
                                                                      180
                                                                      240
qcaaqattta gagtqqaaac tcacacccaa aaaaccatag gcggaaatgt gacaaaagaa
                                                                      300
aaqcccccat ctctqattqt tccactggaa agccagatga caaaagaaaa gaaaatcaca
gggaaagaaa aagagaacag tataatggag gaaaatgctg aaaatcacat aggcgttact
                                                                      360
                                                                      420
gaagtgttac ttggaagaaa gctgcagcat tacacagata gttacttggg ctttttgcca
                                                                      433
tgggagaaaa aaa
```

```
<210> 919
     <211> 440
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (4)...(442)
     <223> similar to gi56286 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 919
ggcaatĉaga aatgcacgag gaacaaccac cgcatctcct ccctgctctg cgacccccag
                                                                       60
gaaggetace tecagatget geagatetee aacetetate tgtatgacag tgttetgatg
ctggccaacg cctttcacag gaagctggag gaccggaagt ggcataacat ggcgagcctc
                                                                      180
                                                                      240
aactgcatac ggaaatccac taagccatgg aatggtggga ggtccatgct ggataccatc
aaaaagggcc acatcactgg cctcactggg gtgatggagt ttcgggagga cagttcgaat
                                                                      300
ccctatgtcc agtttgaaat ccttggcact acctatagtg agactcttgg aagagccttt
                                                                      360
cgtgatggtg gctgagaaca tcctaggaca gcccaagcgc tacaaagggt tctccataga
                                                                      420
                                                                       440
tgtcctggat gcactggcca
     <210> 920
     <211> 738
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (162)...(739)
     <223> similar to qi488555 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 920
                                                                        60
gggcggaccc agattccaga aacaaggaag aggaaagaca aagggatggg acgggagccc
tggagaagee egaceetgtg geegeegggt eteetggget gaaggeteee caageeeeet
                                                                       120
                                                                       180
ttgccgggtt ggagcagctg tccaaggccc ggcgccggag tcgcccccgc ttttttgccc
                                                                       240
accecetgt cecegaget gaccagegte aeggetgeta egtgtgeggg aagagetteg
                                                                       300
cctggcgctc cacactggtg gagcacattt acagccacag gggcgagaag cccttccact
                                                                       360
gegeagactg eggeaaggge tteggeeacg ettecteect gageaaacae egggeeatee
                                                                       420
ategtgggga geggeeecae egetgtetgg agtgtggeeg ggeetteaeg eagegetegg
                                                                       480
egetgaette geacetgege gtecacaceg gegagaaace etatggetge geegaetgtg
gccgccgctt cagccagage tetgccetet accagcaccg gcgcgtgcac agcggcgaga
                                                                       540
```

ccccttccc ctgcccggac tgtggccgcg ccttcgccta cccctcggga cctgcggcgc

600

```
cacgtgcgca cccacaccgg cgagaagccc tacccgtgcc cggactgcgg gcgctgcttc 660 cgccagagct cggagatgcc agcccacagg cgcacccaca gcggcgagaa gccctacccc 720 tgcccgcagt gcggccgc 738
```

```
<210> 921
<211> 1948
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(1725)
<223> similar to gi1657837 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 921
                                                                       60
acttcaccaa tgaagccccc ccagctcctc tcccagacge ctcggcttcc cccctgtctc
                                                                      120
cacaccgaag agccaagtca ctggacagga ggtccacgga gccctccgtg acgcccgacc
                                                                      180
tgctgaattt caagaaaggc tggctgacta agcagtatga ggacggccag tggaagaaac
                                                                      240
actggtttgc cctcgccgat caaagcctga gatactacag ggattcagtg gctgaggagg
                                                                      300
cagecgaett ggatggagaa attgaettgt eegeatgtta egatgteaca gagtateeag
                                                                      360
ttcagagaaa ctatggcttc cagatacata caaaggaggg cgagtttacc ctgtcggcca
                                                                      420
tgacatctgg gattcggcgg aactggatcc agaccatcat gaagcacgtg cacccgacca
                                                                      480
ctgccccgga tgtgaccagc tcgttgccag aggaaaaaaa caagagcagc tgctcttttg
                                                                      540
agacctgccc gaggcctact gagaagcaag aggcagagct gggggagccg gaccctgagc
agaagaggag ccgcgcacgg gagccggagg cgagagggcc gctccaagac ctttgactgg
                                                                      600
                                                                      660
gctgagttcc gtcccatcca gcaggccctg gctcaggagc gggtgggcgg cgtgggcct
                                                                      720
gctgacaccc acgagcccct ggcgccctga ggcggagcat ggggagctgg agcgggagcg
tgcacggagg cgggaggagc gccgcaagcg cttcgggatg ctcgacgcca cagacgggcc
                                                                      780
                                                                      840
aggcactgag gatgcagece tgcgcatgga ggtggaccgg ageccaggge tgcctatgag
                                                                      900
cgacctcaaa acgcataacg tccacgtgga gattgagcag cggtggcatc aggtggagac
                                                                      960
cacacctete egggaagaga ageaggtgee categeeece gtecacetgt ettetgaaga
tgggggtgac cggctctcca cacacgagct gacctctctg ctcgagaagg agctggagca
                                                                     1020
                                                                     1080
gagecagaag gaggeeteag acettetgga geagaacegg eteetgeagg aceagetgag
                                                                     1140
ggtggccctg ggccgggagc agagcgcccg tgagggctac gtgctgcagg ccacgtgcga
gcgagggttt gcagcaatgg aagaaacgca ccagaagaag attgaagatc tccagaggca
                                                                     1200
gcaccagegg gagetagaga aacttegaga agagaaagae egeeteetag eegaggagae
                                                                     1260
                                                                     1320
ageggecace ateteageca tegaagecat gaagaaegee cacegggagg aaatggageg
                                                                     1380
ggagctggag aagagccagc ggtcccagat cagcagcgtc aactcggatg ttgaggccct
geggegecag tacetggagg agetgeagte ggtgeagegg gaaetggagg teetetegga
                                                                     1440
gcagtactog cagaagtgcc tggagaatgc ccatctggcc caggcgctgg aggccgagcg
                                                                     1500
                                                                     1560
gcaggccctg cggcagtgcc agcgtgagaa ccaggagctc aatgcccaca accaggagct
gaacaaccgc ctggctgcag agatcacacg gttgcggacg ctgctgactg gggacggcgg
                                                                     1620
tggggaggcc actgggtcac cccttgcaca gggcaaggat gcctatgaac tagaggtacc
                                                                      1680
atcaggagec aggecetgee tgactcaget etgcacccag gaaccccagg ggagtgcage
                                                                      1740
                                                                      1800
atggcccctg tcttacaggg ttgtgggagg aacagacctg agacagcagg agtcacaggg
tccaggaaga tccaaatcac ccgaaggcgg cgaggagcag tgagctgcca ggtggcatga
                                                                      1860
                                                                      1920
gagecactag ecgagtggag ecetegaggg getgtgggga teetgacece ateteaetee
                                                                      1948
acccactccc cttcatttct gctatgcc
```

```
<210> 922
<211> 1099
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(1101)
<223> similar to gi3025447 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 922
                                                                       60
gcggccgcgg gagcttcccg ggcctgtgcc gtatgaacca ggcagttatc ctggacatgg
aagatgagga ggaggaagag ctgaccatgg agatgtttgg gaacagctcc atcaaggtcc
                                                                      120
ctggtcgccc acagtttgag ctggacatcg agcccaaggt gttcaagccg ccgagtagca
                                                                      180
cagaggeeet egaatgaeag ceaggagtte eeetteeeeg agaegeeeac eaaagtgtgg
                                                                      240
ccgcaggacg gaggtacatc gtggagtact cactagagta tggcttcctt cgcctgtcgc
                                                                      300
                                                                      360
aggccacccg ccagcgcctg agcatccccg tcatggtggt caccctggac cccacgcggg
accagtgett eggggacege tteageegee tgetgetgga tgagtteetg ggetacgatg
                                                                      420
                                                                      480
acatecteat gtecagegtg aagggeetgg eegagaacga ggagaacaag ggetteetge
                                                                      540
ggaatgtggt gtcgggcgag cactaccgct ttgtgagcat gtggatggcg cggacgtcct
acctggccgc cttcgccatc atggtcatct tcacgctgag cgtgtccatg ctgctgcggt
                                                                      600
acteacacea ceagatette gtetteateg tggacetget geagatgetg gagatgaaca
                                                                      660
                                                                      720
tggccatcgc cttccccgca gcgcccctgc tgaccgtcat cctggccctc gtcgggatgg
aggocateat gtoggagtto ttoaacgaca coaccacego ottotacate atcoteateg
                                                                      780
tgtggctcgc ggaccagtat gacgccatct gctgccacac cagcaccagc aagcggcatt
                                                                      840
ggctgcggtt cttctatctc taccacttcg ccttctatgc ctatcactac cgcttcaatg
                                                                      900
                                                                      960
ggcagtatag cagcetggce etggteacet cetggetett catecageat tecatgatet
acttetteca ceactacgag etgeetgeea teetgeagea tgteegeate cagggagatg
                                                                     1020
                                                                     1080
ctgcttcaga cgccaccgct gggccccggg acccccacgg cagctgcccg atgacatgaa
                                                                     1099
caacaactcg ggcgccccg
```

```
<210> 923
<211> 394
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(392)
<223> similar to gi4894364 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
qaaqccctg cacattccat gtgtcagggg agtctttcca cctcaagaga agttgggaag 60 gacttcctgg ccaagttggg atttctccat caacaggctg ctcacactgg ggagcaatcc 120 aatagcaaaa gcgacggtgg ggccatcagt cacagaggaa aaactcatta caactgtgga 180 gaacacacaa aagcattcag cggtaaacac acacttgttc agcagcagag aaccctcact 240 acagaagat gttacatatg cagtgaatgt gggaaatcct ttagcaaaag ctacagtctc aatgaccatt ggagacttca cactggagaa aagccttatg aatgtcgaga gtgtgggaag 360 tcctttaggc aaagctctag tctcatctcg tgcc 394
```

```
<210> 924
<211> 1049
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature

<222> (78)...(1032)
<223> similar to gi1657758 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 924
aggtaaatgg acattctgag gaaacttccc agtctcctaa taggactgaa ccacatgaca
gtgattgttc tgttgactta ggtatttcca aaagcactga agatctctcc cctcagaaaa
                                                                      120
gtggtccagt tggatctgtt gtgaaatctc atagcataac taatatggag attggagggc
                                                                      180
taaaaatcta tgatattctt agtgataatg gacctcagca gccatttaca accgttaaaa
                                                                      240
tcacatctgc tgttgatgga aaaaatatag tcaggagcaa ggctgccaca ctgttgtatg
                                                                      300
                                                                      360
atcaaccatt gcaggtattt actggttctt cctcatcttc tgatttaata tcaggaacaa
aggcaatttt caagtttgat tcaaatcata atcccgaaga gccaaatata ataagaggcc
                                                                      420
ccacaagtgg gcccacaatc tgcacctcaa atatatggtc ctccacagta taatatccaa
                                                                      480
tacagtagca gtgctgcagt caaagacact ttgtggcact ccaaacaaaa tccccaaata
                                                                      540
qaccatgcca gttttcctcc tcagctcctt cctagatcag agagcacaga aaatcaaagt
                                                                      600,
tatgctaaac attctgccaa tatgaatttc tctaatcata acaatgttcg agctaatact
                                                                      660
gcataccatt tacatcagag acttggccca gcaagacatg gggaaatgtg ggccatctca
                                                                      720
                                                                      780
ccaaacgacc gacttattcc tgcagtaact cgaagtacaa tccagcgaca aagtagtgtg
tectecacag cetetgtaaa tettggtgat eeaggeteta eaaggeggge teagatteet
                                                                      840
gaaggagatt atttatcata cagagagttc cactcagcgg gaagaactcc tccaatgatg
                                                                      900
ccaggatcac agagacccct ttctgcacga acatacagca tagatggtcc aaatgcatca
                                                                      960
agacctcaga gtgctcgacc ctctattaat gaaataccag agagaactat gtcagttagt
                                                                     1020
                                                                     1049
gatttcaatt attcacggac tagtccttc
```

```
<210> 925
<211> 503
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc_feature
<222> (5)...(351)
<223> similar to gill09849 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 925
geggeegeea etagegetgg ggegettgga gageegtege eggegetggt getgggaege
                                                                       60
agegtgeece aggeggetgt eccegtgagg eccetggege tgeacetgge geacaaggeg
                                                                      120
cgtgggcccg ggggcccttt cggcggggag ccgccaccgc caccgccgcc gccgtcgccg
                                                                      180
ttgccgccgt tgctgcggga tccgccggcc gaggacgccc gggaagaggt ggcagctggc
                                                                      240
cctgcggaaa agcggcagcc gccgctgctg ccgcctaagg gaaatccctg gaccaaaaag
                                                                      300
                                                                      360
cctccccaqc acctqtcccc agacacgaca ggtccgccac cgcccccgct ggaaaccctg
gaggcagaat tcggttccct caaaattata aaagcaggaa agctcaagac aaagaaatcc
                                                                      420
                                                                      480
aacaaggcta gtgatttcag tgatatggag aattggccaa caccaagtga attagtgaac
                                                                      503
actggatttc agagcgtcct cag
```

```
<210> 926
<211> 837
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(426)
<223> similar to gi3403236 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 926
ctcaagaccg aatcettcaa gccatgggaa acatcgcact ggcctttcat ttgctggggg
                                                                       60
agegagecag cectaactee ttetggeage cetatattea aacceteece agggaatatg
                                                                      120
acactectet etaetttgaa gaagatgaag tteggtatet teagteeaca caagetatae
                                                                      180
                                                                      240
atgatgtett cagecagtat aaaaacacag etegacagta egectaette tataaagtea
tccagaccca tcctcatgcc aacaaactac ccttgaagga ttctttcact tacgaggact
                                                                      300
acaggtgggc agtctcttct gttatgacga ggcaaaacca aattcccaca gaggatggtt
                                                                      360
                                                                      420
cccgcgtgac cctggctctg attcctttat gggatatgtg taaccacacc aacggcctga
                                                                      480
caccaqaaqa ttccttcgct cttgctgtcg cctctgccta agaccctcca ttccttaggc
                                                                      540
acttacqqqa ctcactcata gacctcctcc agcgtggctg ccctgagcac cctatgtgga
atgactacgc ctccagctca tccgccctcc tgccctgtcc tgttacattt ccctctattg
                                                                      600.
                                                                      660
tocagatocg cttgtttctg cctttttaaa aaattattgt tggttcaccc ccccgcctcc
                                                                      720
cattagaatg gaagatccat gaacgcaggg tgattttggg ggagggtctg ttttgctcat
tgctatatcg ctgtggtttt taatgaattc atgactggta aataaatgac tgtaaaagcc
                                                                      780
                                                                      837
ccatgcctag gaaaaaagat cagaaagaaa taaaccaaaa tgttaacgtg aaaaaaa
```

```
<210> 927
<211> 2197
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(2195)
<223> similar to gi2094864 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
`<400> 927
gaaaatctgc agccctggga ttggcgattg ctggggcggt ggcatttggg tactccaata
                                                                       60
tetttgttac etceccaage cetgataace tecatactet gtttgaattt gtatttaaag
                                                                      120
gatttgatgc totgcaatat caggaacatc tggattatga gattatccag totctaaatc
                                                                      180
ctgaatttaa caaagcagtg atcagagtga atgtatttcg agaacacagg cagactattc
                                                                      240
agtatataca teetgeagat getgtgaage tgggceagge tgaactagtt gtgattgatg
                                                                      300
aagetgeege cateceete eeettggtga agageetaet tggeeeetae ettgttttea
                                                                      360
tggcatccac catcaatggc tatgagggca ctggccggtc,actgtccctc aagctaattc
                                                                      420
agcageteeg teaacagage geceagagee aggteageae caetgetgag aataagaeeg
                                                                      480
cgaccgacag ccagattggc atcagcgcgg acactgcatg aggtttccct ccaggagtca
                                                                      540
atccgatacg cccctgggga ctgcaagtgg aagaagtggc tgaatgactt ggctgtgcct
                                                                      600
gggaattgcc ttcaacaatc actccggata agttctcaag gcttgccccc tttgcctgaa
                                                                      660
gcttgtgaac tgtactatgt taatagagat accetettit gctaccacaa ggcetetgaa
                                                                      720
gttttcctcc aacggcttat ggccctctac gtggcttctc actacaagaa ctctcccaat
                                                                      780
gatctccaga tgctctccga tgcacctgct caccatctct tctgccttct gcctcctgtg
                                                                      840
cccccaccc agaatgccct tccagaagtg cttgctgtta tccaggtgtg ccttgaaggg
                                                                      900
gagatttete gecagteeat ettgaacagt etgtetegag geaagaagge tteaggggae
                                                                      960
ctgattccat ggacagtgtc agaacagttc caagatccag actttggtgg tctgtctggt
                                                                     1020
ggaagggtcg ttcgcattgc tgttcaccca gattatcaag ggatgggcta tggcagccgt
                                                                     1080
getetgeage tgetgeagat gtactatgaa ggeaggttte ettgtetgga ggaaaaggte
                                                                     1140
cttgagacac cacaggaaat tcacaccgta agcagcgagg ctgtcagctt gttggaagag
                                                                     1200
                                                                     1260
gtcatcactc cccggaagga cctgcctcct ttactcctca aattgaatga gaggcctgcc
gaacgcctgg attacctggg tgtttcctat ggcttgaccc ccaggctcct caagttctgg
                                                                     1320
aaacgagetg gatttgttee tgtttatetg agacagacce egaatgaeet gaceggagag
                                                                     1380
cactegtgea teatgetgaa gacgeteact gatgaggatg aggetgacea gggaggetgg
                                                                     1440
cttgcagcct tctggaaaga tttccgacgg cggttcctag ccttgctctc ctaccaggtc
                                                                     1500
agtacettet eteetteeet ggetetgaac ateatteaca acaggaacat ggggaageea
                                                                     1560
geccageetg ecetgageeg ggaggagetg gaageaetet teeteeeta tgacetgaag
                                                                     1620
cggctggaga tgtattcacg gaatatggtg gactatcacc tcatcatgga catgatcccg
                                                                     1680
gecatetete geatetattt eetgaaceag etgggggaee tggeeetgte tgeggeteag
                                                                     1740
toggototto tottggggat tggcotgcag cataagtotg tggaccagot ggaaaaggag
                                                                     1800
attgagetge cetegggeea gttgatggga etttteaace ggateateeg caaagttgtg
                                                                     1860
                                                                     1920
aagctattta atgaagttca ggaaaaggcc attgaggagc agatggtggc agcgaaggat
                                                                     1980
gtggtcatgg agcccacgat gaagaccctc agtgacgacc tagatgaagc agcaaaggaa
                                                                     2040
tttcaggaga aacacaagaa ggaagtaggg aagctgaaga gcatggacct ctctgaatac
                                                                     2100
ataatccgtg gggacgatga agagtggaat gaagttttga acaaagctgg gccgaacgcc
                                                                     2160
tcgatcatca gcctgaaaag tgacaagaaa aggaagttag aggccaaaca agaacccaaa
                                                                     2197
cagagcaaga agttgaagaa cagagagaca aagaaca
```

```
<210> 928
<211> 792
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (119)...(792)
<223> similar to gi2358281 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 928
gttggtgctc tctggaagac cacatccttc cctagaaagg agattagttt tggtttggga
                                                                       60
aqaqqtctqq tqttggggga gtttctccag ctcccctgga actcctgtct ctcccctaca
                                                                      120
                                                                      180
gaaggatctg aagagctggg tccaagggaa cetcactgee tgtggeeget eeetetteet
cttcgatgag atggacaaga tgcccccagg cctgatggaa gtcctgcggc ctttcctggg
                                                                      240
ctcctcctgg gtggtatacg ggaccaatta ccgcaaagcc atcttcatct tcatcaggtg
                                                                      300
gggcccggct ttgcagtggg cacagtgggg gggccacttc tcagaggttc agctctacag
                                                                      360
cettagectg tgeteccage agaatecagt tecceatggg ettagetggg ettteccagt
                                                                      420
gccctccgcc actctcagag atgacattgt cattccgcct ggttgatttc cctttggaca
                                                                      480
ttctcagcaa attctgggct cagtcttttt gatcgccact tctttgtgga agccctgcca
                                                                      540
qqtcaagaag ttttccctct tttgtggtga ggaggacaca ggcctgggaa aaataggaac
                                                                      600
agagttettg teetttagte eeagetetea gaateetege tgtgttteet eaggeageat
                                                                      660
ggctccgcct ctctgagcct ctgtctctgc ttctgaacag cggggccaat aatgatgccc
                                                                      720
cgatgccttc ctggaagttc agtgagggaa agtcagttga gggacacaaa agtgttttgt
                                                                      780
                                                                      792
aaactataaa gt
```

```
240
caagetteae egaceetggg atcetgeece gggeeactgt etgtgaagea geegeeetgg
agaaacagat cgacaacaca ggcagttcta cataccggcc accccctcgg acccgggagg
                                                                      300
                                                                      360
tgctgatcaa cgggcagatg gtgaagctga agtactgctt cacctgcaag atgttccggc
caccccgaac ctcacactgc agtgtctgcg acaactgtgt ggaacgattt gaccatcact
                                                                      420
                                                                      480
gccccctggg tgggcaactg tgtggggaga cggaactatc gcttcttcta cacgtttatt
                                                                      540
ctetecetet catteetgae ggeetteate ttegeetgtg tggteaceca cetgaegttg
cgtgagttgt gggtgaggc agtggggagt ggaaggggtc agccagcaag ctcaagggtc
                                                                      600
agcaagette agcagteact gteectetga gettgteete teetgtttet tteteeceag
                                                                      660
gegeteaggg aagcaactte etetecaete tgaaggagae accageaaga tateetttgt
                                                                      720
cagctagagg acactccagt gggaactgag gtcccttcac tgggtgggtg ccctgcctca
                                                                      780
tectetaate agaagggaac agegtacage teacatgtgt ectecagaat ecaacatgee
                                                                      840
agetettetg tteacaceca ggeaagaget gateetatat ggngeatt
                                                                      888
```

```
<210> 930
<211> 1991
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(279)
<223> similar to gi5327035 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 930
agacgctgca ggaattcggc acgaggcgca tttcggcaag ttggagtgct tagtgcagtt
                                                                       60
ggtgagageg ggagetetea etettegtet ecaccacaeg gtaegegeag aegeeagege
                                                                      120
cacattgcag cetttggggg acatectcag tgcctggtct ggctgattca agcaggagcc
                                                                      180
aacattaaca aaccggattg tgagggtgaa actcccattc acaaggcagc tcgctctggg
                                                                      240
agectagaat geateagtge cettgtggeg aatggggete aegtegataa eeccaagaaa
                                                                      300
ggcatcaggg ttotggagtg gttgtttgag tgacacagca caaggcottg atttcatcat
                                                                      360
gettttgetg tggatgtagt gtagettget gaacaggtat ggaagetgte tttgetgtta
                                                                      420
agtacttctc ccgtttgttt atcaacctgc agctaacagg atgtctgctt ttttacaggt
                                                                      480
ttatttcaca gagcagtgta cattcttgtc ttccagggga acttcaacat ggagttactt
                                                                      540
ttgatccctc agttttaatt cagtgtctaa aggtttacaa gttcaactta ctctatttta
                                                                      600
ttcagetett teaettaete tgecateaet teetaettga atetgagttt tagetaetgt
                                                                      660
agaggtetea gacettteet ttttagtact attagecagg taaaaetttg gttettgtga
                                                                      720
gtggtaggga tgagttttta ggacagtatt caaagccttt ttaaaggaac caactactca
                                                                      780
aatgctctac aatgccaaaa atacaatact cctgcaggtt ttcccaagca aggccaaaac
                                                                      840
                                                                      900
aatcaaaatc tgacagaaaa acacagctgt tcagctctgg aatctgatga taggctactt
tttaatgtca ggacatcctt ctaaacttcc acttacagtg tcacatgtaa gcatgaaggc
                                                                      960
                                                                     1020
tggctcgttg gtgagccatt gctttgtttt taggaagaca gttatgaatg ccatggacaa
                                                                     1080
tctcagtaca tgttgtttgt tatgatttta ttcacgctaa aggaatgggt attaaaatta
                                                                     1140
agtgcatata atatagaatt cagtttcaag totgaagtta gogtaaattt agattottca
                                                                     1200
gactaacata aaacatgatt ttgagaagtt aaataggaag atgccttttt tagaagttta
                                                                     1260
gcatatttag tttatctccc aaatcttgct tagaaatcaa atgtatataa gagaagttag
                                                                     1320
ttacagaget agattgatta actacttett taatgaagat ttgetatgaa tttgtttact
ctttcatacc accttcagat agctagtcag ttcagcagga gcagagacca ggttagcacg
                                                                     1380
cggatggggt gtaattcagt gtttttgtgt tgtacagcct gagaaatgcc agtggcctga
                                                                     1440
                                                                     1500
cagcagcaga cattgcacaa acccagggtt tccaagagtg tgcccagttt ctcttgaacc
```

```
tccagaattg tcatctgaac catttctata acaatggcat cttaaatggg ggtcatcaga
                                                                    1560
atgtatttcc taatcatatt agtgtgggaa caaatcgaaa gagatgcttg gaagactcag
                                                                    1620
aagactttgg agtaaagaaa gctagaactg aaggtgagac cgctttgcgg gtgggaagag
                                                                    1680
cacacttatt tttcctttct gtaatatgtt ttcttttat ggctgagcgc accttcgaga
                                                                    1740
tgagaccttc acttcaggtg gtaatgcgcc tggtggattg tgcggtgacg gtggagattt
                                                                    1800
ctcctgtact gccactgcga agatgggact taacaaaagg gaatgtgagg gaaatactga
                                                                    1860
tggcccaagt gtaaatgtct atgtggaact ttttgagcac ccatgtttac ctgccgtgaa
                                                                    1920
ttagattttt taatttgttg tatctgtttg aaatatatct attaaaaaaa atctgccact
                                                                    1980
                                                                    1991
gaaaaaaaa a
```

```
<210> 931
<211> 590
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(592)
<223> similar to gi3135309 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 931
gcagagcggg ccctagagga ggccgtggcc accgggaccc tgaaccttgt ctaaccggcg
cttgaagcac ttcccccggg gcgcggcccg tagctacgac ctgtcagaca tcacccaggc
                                                                      120
tgacctgtcc cggaaccggt ttcccgaggt gcccgaggcg gcgtgccagc tggtgtccct
                                                                      180
                                                                      240
ggagggcctg agcctctacc acaattgcct gagatgcctg aacccagcct tggggaatct
cacagocoto acotacotoa acotoagoog aaacoagotg togotgotgo caccotacat
                                                                      300
                                                                      360
ctgccagctg cccctgaggg tcctcatcgt cagcaacaac aagctgggag ccctgccccc
tgacatcggc accctgggaa gcctgcgaca gcttgacgtg agcagcaacg agctccaatc
                                                                      420
                                                                      480
cetgeecteg gaactgtgtg geetetette eetgegggae etcaatgtee ggaggaacca
getcagtacg etgecegaag agetggggga cetecetetg gteegeetgg attteteetg
                                                                      540
taaccgcgtc tcccgaatcc cagtctcctt ctgccgcctg aggcacctgc.
                                                                      590
```

```
<210> 932
<211> 486
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (32)...(487)
<223> similar to gi2599232 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 932
                                                                       60
atogagatca ctatecatgt ggtggaatte eggeeteeeg geeageagee acageteeaa
acttccggtg accgtcgggt tcagcggctg tgtgaagaga ctgaggctgc acgggaggcc
                                                                      120
cctqqqqqcc cccacacqqa tqqcaqqqqt cacaccctqc atcttqqqcc ccctqqaqqc
                                                                      180
qqqcctqttc ttcccaggca gcgggggagt tatcacttta ggtctgtggg tgctggcatc
                                                                      240
                                                                      300
ccaggcccca gcagggcagg gcaggggtct ccaggaggtt ctggggaggg gcccccctt
tettetecat cacaacceet cecegeagae etcecaggag etacaetgee tgatgtggge
                                                                      360
ctggaactgg aggtgcggcc cctggcagtc accggactga tcttccactt gggccaggcc
                                                                      420
                                                                      480
cggacgcccc cctacttgca gttgcaggtg accgagaagc aagtcctgct gcgggcggat
                                                                      486
gacgga
```

```
<210> 933
<211> 1061
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1051)...(0)
<223> similar to gi4826433 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 933
                                                                       60
ttttttttt ttccgtctag aatccgcttt attatggcac ctggtgggtc tggtgggatc
                                                                      120
tgagggagga agaggetgea gtettgetgg geageceete ggteagteea geageceete
aggccatgct gctgctcagc tgcatggcaa agtcctgcac atgctccttc agagtctggc
                                                                      180
                                                                      240
gggcatctgc ctgtgcccgc ttctcccgtg cccgctcctg ctgcagcttg gtcagtctca
accgcagccg ctgctcccgc cgcttgcagg cctgcagctg gcgctgggcc ttgtcaaggg
                                                                      300
                                                                      360
catcaagggc tgcctcggct cgccgcttcc agagtaaggc gctgcccacc tggtagctgt
                                                                      420
gttcattctg gatgtaggct ccggcgggtg ggggcaggcg cagcatatac gctgagggg
                                                                      480
agactggccg tggttcgaga ggggagggct gccgctctgg tgaaggctgg gcgctgcagc
                                                                      540
ctgcttcatc tgcctgggca cccaaggggc ccagtaggtc tgaaaagggg ctgctaaggc
caggetecag ecteccaget ggggaggeeg geaaagtgge aggtgetgag geetetteca
                                                                      600
                                                                      660
caggaaagca ggtgacatca gcaggtggag gtggagaaaa tggagttgtg ggccctcggc
                                                                      720
cctcggagca gcgcttcctg catcgtctga gccggctgac ttcagggggg ccaggtgggt
                                                                      780
aactgtgtcc tttggtcttg gttgtccggc gcaacttgga gaaagactca aatatggtgg
                                                                      840
ggactgccc ctcctttagc ctgtgatatc cactgattcc caccagctca aagcagtcct.
                                                                      900
cctcaaagtg tttggagcag aagtagatgt actcggatgc cgggtcccac aggccctggc
                                                                      960
cgctggggtc cagccgctgg cagttggcca gccacaagcc tcgcctcggg ttgtccttct
tgggaagtet gtggaaggag atgeegeggt tgegegtete gegegtgtee egtgtgeage
                                                                     1020
                                                                     1061
agccggcggc ggagcagtga cgcggcatgc tctggccatt g
```

```
<210> 934
<211> 1353
<212> DNA
```

```
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1354)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (53)...(1074)
<223> similar to gi4468339 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 934
ggaggcagcc ctgaccgact taagggttca ggcgcggtcc cagcccggga cgatgtccat
                                                                       60
                                                                      120
cggcacggag aaccgtggct ctgggctgtc cgcagtggcc gtccaggagg tcatctcaga
tgtggtggaa gtcaggctgg ccaacaggcc cggaggtctg gaggtgctgc tgaaccagga
                                                                      180
ggtgctgagc ttcaccgagc agagctggat ggacctgaaa ggaatgttcc tgtcggtggc
                                                                      240
tgccggggac agggtctcca tcatgctggc atcaggggcc ggcctggagg tcagcgtgca
                                                                      300
                                                                      360
gggcccgttc ctgagtgtgt ccgtcctgct gcctgagaag ttcctcaccc acacccacgg
cctcctcggg acactcaaca acgaccccac cgacgacttc accctgcaca gcgggcgcgt
                                                                      420
cctgccccca ggcaccagtc cccaggagct gttcctgttt ggggccaact ggaccgtgca
                                                                      480
caatgogtoc tecetgetea cetacgatte etggtteetg gtecacaact teetgtacea
                                                                      540
acccaageac gaccccacet tegagecect ettecccagt gagaccacec teaaccccag
                                                                      600
cctggcacaa gaggcagcca aactatgtgg ggacgatcat ttctgcaact ttgatgtggc
                                                                      660
agccactggg agcctgagca cgggcactgc cactcgggtg gcccaccagc tgcaccagcg
                                                                      720
                                                                      780
tegeatgeag ageotgeage eagtggtgte etgtggetgg etggeeceae eteceaacgg
acaaaaggag ggcaacaggt acctggcggg ttccaccatc tacttccact gtgacaacgg
                                                                      840
                                                                      900
ctacagectg geoggggcag agaccageae etgecagget gaeggeaeet ggteeteaee
caccccgaag tgccagccag gacgcagcta cgcggtgctg ttgggcatca tctttggggg
                                                                      960
cctcgcggtg gtggcggcgg ttgcgctcgt ctatgtgctg ctgcgccgca ggaagggcaa
                                                                     1020
cacgcacgtc tggggtgcac agccctgatg ggagcagctt ggctgtgagc accaggccaa
                                                                     1080
gactcctgag aacaggcagc ccagtcctgc gactcccgca tccccaggac cagacacctg
                                                                     1140
ggacctggat acttgatacc tgggcattta accccctact ctgtcatctc agaccccagg
                                                                     1200
                                                                     1260
caqqaqqccc aqtqttccaa cacccaagcc ccgtgctagc agcgatccgt gctcttcacc
aaatactcac ggctctaatt ctcaannent gangaaateg tegaceeggg antteeggna
                                                                     1320
                                                                     1353
cagtcatcta tcgtacggct tccttggggg cca
```

```
<210> 935
<211> 536
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(536)
<223> similar to gi5295850 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 935
gcctgtgtgt ctctgtgctt tgctccttct cctacctcca aaatggctgg actgcctccg
                                                                       60
atccagttca tggctactgg ttcaggggca ggggaccatg taagccggaa cattccagtg
                                                                      120
gccacaaaca acccagttcg agcagtgcag gaggagactc gggaccgatt ccacctcctt
                                                                      180
ggggacccac agaacaagga ttgtaccctg agcatcagag acaccagaga gagtgatgca
                                                                      240
qqqacatacq tcttttgtgt agagagaga aatatgaaat ggaattataa atatgaccag
                                                                      300
ctctctgtga atgtgacagc gtcccaggac ctactgtcaa gatacaggct ggaggtgcca
                                                                      360
gagteggtga etgtgeagga gggtetgtgt gtetetgtge eetgeagtgt eetttaceee
                                                                      420
cattacaact ggactgcctc tagccctgtt tatggatcct gggtcaagga aggggccgat
                                                                      480
ataccatggg atattccagt ggccacaaac accccaagtg gaaaagtgca agagga
                                                                      536
```

```
<210> 936
<211> 690
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) . . . (691)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (268) . . . (551)
<223> similar to gi4768275 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 936
tttagtgcag tatcctgaat ttagattcac acagagtttt aaatagtttt atttaaaaat
                                                                 60
tggtggaggg aaacccataa tttgaataat ggagtctctt aaattcagtc tgaattggac
                                                                120
tgcttgcatt ggtctgtcag gtgataacta aatttccctt tcagttggtc ctgttgaaac
                                                                180
                                                                240
qqaaccataa aatgactgtg atattactta tccaacataa gaaggaaatc agcattttat
ttacatttta tccctgtttc aatacacaaa agcaactcca aagtgaattg tttgagattt
                                                                300
aaggtttgct taactcttcc caaccctttg gcttttagat ttgcttggaa cggtagaaga
                                                                360
                                                                420
aatccttcca agcctctcag aaaatatcag tgtttggggg atgaaagatt ctgttccaca
480
                                                                540
ccaccatgtt gtctcactcc tcaagtctac ttgtctttac atttttacct ctggaacaac
aggtatgatc caattetttt ggaaggetta aaatgaatgg cgaggaattt ggcaaagcaa
                                                                600
                                                                660
cagtgttggg gccaaatttc taccctgtgt tggtggacca acctctggag gatggctggt
                                                                690
tgcnaggagg tgttagggtc ttcgggggtt
```

```
<210> 937
<211> 243
<212> DNA
```

<213> Homo sapiens <220> <221> misc_feature <222> (8)...(231) <223> similar to gi882451 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 937 gatatogaat toottgotgg atggogogot gaaggogggt ottaacgaaa ttogttotgt 60 gtcgctgggc gtggcgcagc cggatgccta taaagacaaa gcgcgtaagg cagcgattga 120 taacgcgatt catcaggcgc aggaactggc gaacggcttt catcgtaaac tggggccggt 180 atatagcgtg cgctaccatg tttcctccgt atggtcctca tcctgtccga gctcatttca 240 243 cca <210> 938 <211> 827 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (337)...(757) <223> similar to gi1017779 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 938 60 cttqttatcc caqctacttg ggaggctgag gcaggagaat cacttgaatc ctggagggcg 120 gaggttgcag tgagccgaga tcaagccact gcactccagc ctgggtgaca gactgagatc ctgtgtgaaa aaaacaaagt tttacattta atttgatact catgatcatt cgatggggtg 180 agtactatta tttattcccg tttcacagat aaggaaactg aggcttaggc aggttgggtg 240 300 gcatgcccag ggccccgtac agtgggagct ggagttcagt tgtgtggttc tagagcttgt 360 geteggeeta gtgacaggag etetggagte tgggagcaca aagaggggca cagggeeace 420 aaqtqqqtct tqqatctgcc ctccaggtgt gggcccatcg ctggatggat ctgtcagaac acggetttgg getggeeetg etcaacgaet geaagtatgg egegteagtg egaggeagea 480

tecteageet etegetgtaa gtggggtace caecaggeet gggagetgge atggagaaat

gggtcttccc gaccacaact ccaacagctt cagcgtggcc cctacgcgcc ctcctcaccc

cagettgegg gegeetaaag eeeeggaege taetgetgae aeggggegee aegagtteae

ctatgcactg atgccgcaca agggtgagtg ctggggacgg tgggggccttc ctgcagccct agacacctct ctgcccttcc ctgagcccaa accccagcaa cctggcttcc tgccccttct

agggacaggg gagggtagee eccattetee accageattg ttteetg

540

600

660 720

780

827

```
<211> 868
    <212> DNA
     <213> Homo sapiens
    <220>
     <221> misc feature
     <222> (1)...(868)
     <223> similar to gi310100 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 939
                                                                       60
attgccactg gaggettgga tttgatggca gtgttttata cacagaaaga cagetgcatg
gaaaacaaaa ttctgctggg agtaaatgga ggcctgtgcc tgcttatatc attgggagcc
                                                                      120
atctcaccct gggtccaaaa tcgacagcca cactcggggc tcttacaatc aggggtcata
                                                                      180
agetgetatg teacetacet cacettetea getetgteea geaaacetge agaagtagtt
                                                                      240
ctagatgaac atgggaaaaa tgttacaatc tgtgtgcctg actttggtca agacctgtac
agagatgaaa acttggtgac tatactgggg accagcctct taatcggatg tatcttgtat
                                                                      360
tcatggtaag tcttgggagt tactcaaggt cacttttgca gactttaaaa ttacaggaaa
                                                                      420
agaattgaaa taactttcag tagctgtgag gctgcaacca tttgaggagg ggggaaaata
                                                                      480
accacaagta aaaaggcgaa gagcgtgaac tcatatttga acttcgttca ccttacttgt
                                                                      540
ttttatttgg ggtaaataaa gcaaatatat ggtatgtaaa tatttgaact tcgtttacct
                                                                      600
tacttgtttt tatttggggt aaataaagca aatatatggc atgttgcagc accgttgcct
                                                                      660
aaccccttt aaaagatggt cgaatagtag tttgctatac ctttactgga gggcagggga
                                                                      720
gcacaaagtg aagaagagat agaatgtgcc agcatgtcct ggcagctttc tgatccaaag
                                                                      780
                                                                      840
qaaataqctt tcttctgctg ttgatggaaa gagtacagag tgctgtgtgc gtggtcattc
                                                                      868
tgtgcagaca agaaatgttc attctctt
     <210> 940
     <211> 682
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (7)...(684)
     <223> similar to gi2662151 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 940
                                                                       60
tttcgtctgg gccgctgggg caactatggc cctgttgact gcttcgtcct ggcctctgac
tacctcaacg coctggtgca cctcatcgag gttggcaatg gcctcgtcac cttccagctg
                                                                      120
```

180 240

300

360

420

480

cgtggccttg agttccgggg cacttactgc cagcagcgcg aggtggaggc tatcaccgag

ggtgtggagg aggacgaggg ctgttgctgc tgtgaacctg gccacctgcc acgggtcctg

teetteaatg etgeetttgg geagegetgg etggettggg aggtaacage cageaagtae

gtgctggagg gctatagcat tagtgacaat aatgctgcct ccatgctgca ggttttcgac

ctccgcaaga tcctcatcac ctactatgtc aagagcatca tctactacgt gagccgctca

ccaaagctgg aggtgtggct cagccatgag ggcatcacgg cagccctgag gcctgtgcgg

```
gtgcccggct atgccgactc ggatcccacc ttctcgctga gtgtggatga ggactatgac
                                                                      540
ctccgcctgt ctggcctctc gctgccctcc ttttgtgctg tgactcgagt ggatccagta
                                                                      600
ctgcgcctcc cgcggccagc ccgtggacca ggattggaac tccccgctgg tcacgctgtg
                                                                      660
                                                                      682
ttttggcctg tgtgtgctgg gc
     <210> 941
     <211> 801
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (22) . . . (737)
    <223> similar to gi930341 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 941
                                                                        60
cccgggccca cgattttgtg ggaggaagag atatcagaac tgaaagttaa ttttattcac
                                                                       120
acggetgett etggaacate tggagtgeet ggtgteeege catgaacggt caetgeggat
gactgtggtg aagcgccagg cccagtcacc ttcgggggtc tccagtgagg tggaggtgct
                                                                       240
gaaggccctc aagtcactgt ttgagcacca caaggccctg gatgagaagg tgcgagagcg
gctccgggca gcgctggagc gagtcaccac cttggaggag cagctggcag gtgcccacca
                                                                       300
                                                                       360
qcaqqtqtct qccctgcaqc agggggcagg ggtgcgggat ggagcggcag aagaggaggg
                                                                       420
gactgtggag ctggggccga aacgcctgtg gaaggaggat acgggccggg tagaggagct
gcaggagctc ctggagaagc aaaactttga gttgagccag gcccgggagc gactggtcac
                                                                       480
cctaacaaca accgtgactg aactcgagga ggacctgggc acggcccgcc gggacctcat
                                                                       540
caagteggag gagetgagea geaageatea gegggaeete egggaggete tggeecagaa
                                                                       600
ggaggacatg gaagagcgga ttactacact ggagaagcgc tacctggctg ctcagcgtga
                                                                       660
ggcaacatcc atccatgacc tcaatgacaa gctggagaat gagctggcca acaaggagtc
                                                                       720
cctgcaccgc caggtacctc ctcagggtgg ggtggggatg ggcattgtac ttagccctgg
                                                                       780
                                                                       801
aggtgtcctc gtgaacctac t
     <210> 942
     <211> 730
     <212> DNA
     <213> Homo sapiens
     <220>
```

```
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (21)...(730)
<223> similar to gi2804429 in the genepept database release 114,
```

<221> misc_feature <222> (1)...(731)

Run with FASTXY 3.3t00, default parameters

```
<400> 942
                                                                       60
ttggtcgacg atttcgtgcc cgccccatcc tcatcctcaa ggagactcgg cggctgccct
                                                                      120
gggccactgg ctacgcagag gttatcaatg ccgggaagag cacacacaat gaagaccaag
                                                                      180
ccaqctqtqa qqtqctcact qtqaagaaga aggcaggggc cgtgacctca accccaaaca
                                                                      240
qqaactcatc caagagacgg tectecette ccaatgggga agggetgeag etgaaggaga
                                                                      300
actoggaato ogagggtgtt tootgocact attggtogot gtttgacggg cacgoggggt
                                                                      360
ccqqqqccgc ggtggtggcg tcacgcctgc tgcagcacca catcacggag cagctgcagg
acatcgtgga catcctgaag aactccgccg tcctgccccc tacctgcctg ggggaggagc
                                                                      420
ctqaqaacac qcccgccaac agccggactc tgacccgggc agcctccctg cgcggagggg
                                                                      480
                                                                      540
tqqqqqcccc qqqctccccc agcacgcccc ccacacgctt ttttaccgag aagaagattc
                                                                      600
cccatgagtg cctggtcatc ggagcgcttg aaagtgcatt caaggaaatg gtaggtattc
                                                                      660
ctgggagtct ggggcagcaa ggccaggctg gegcctgegc caaggctgtc cgtccttcct
                                                                      720
ggagggctcc cagaaagcgc acgngtttgc tgcctgggtt caccttgacc gccccctgtg
                                                                      730
aaaatggggg
```

```
<210> 943
<211> 531
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(532)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (a)...(531)
<223> similar to gi3046861 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 943
tttcgtgctg gtgctgctgt gggcgctggg ggcccggttc cagggcagcc cccagcaggg
                                                                       60
                                                                      120
cacgategtg ggeatgagge tggegagetg caacaagteg tgtgggaega acceggatgg
catcatcttc gtgtccgagg gcagcaccgt gaacctgagg ctgtacggct acagcctggg
                                                                      180
                                                                      240
caacatotoc aqcaacotqa totoottoac cgaggtggac gatgccgaga ccctccacaa
gtccaccage tgcctcgage tcaccaagga cctggtcgtc cagcagctgg tcaacgtgag
                                                                      300
ccgcgggaac acgtccggcg tgctggttggt gctcaccaag ttcctccgga ggagcgagag
                                                                      360
                                                                      420
catgaagctg tatgcactgt gcacccgggc ccagcccgac gggccctggc tgaagtggac
                                                                      480
ggacaaggac teactgetet teatggtgga ggageetggg aggtteetge etetetgget
gcacattete ctaattacgg ngctgctggt gctgtcgggc atattttctg g
                                                                      531
```

```
<210> 944
     <211> 774
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (291)...(774)
     <223> similar to gi4063823 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 944
agcatgggct gggtggggct ccccagctgc tgcggccagg acagcatctg cctctggttg
                                                                       60
gaagcactcc cagaaagtcc aggctgcaga gaagcagcag gccctgcagc tgttctcagc
                                                                      120
                                                                      180
cctgccctgg tcagcatgga ttccctgcct ggtgctcagc cgagcccagc ctgcccctcc
                                                                      240
ctqtttcagt cctggctttg actcaaactc tcagcttcca agtcctgatg ccctcaggcc
ctctgcccag gacatcagtg gtgcccaggc ctaccacagc cccccaggaa actcggaatg
                                                                      300
atggggccta taccgtgcgc cccagctcag ggcctcatgg ctcccagccc ttcaccctgg
                                                                      360
cagtgcttct ccgaggccgg gtcttcaaca ttcccatccg gcggctggat ggcggacgcc
                                                                      420
                                                                      480
actatgeect gggeegggag ggeagaaceg tgaggagete ttteteegtg geggeeatgg
tcagcacttc atgtggcacc ctctgccccc tgtggacaga cacaacggca accgggactc
                                                                      540
                                                                      600
acctgcctgc tcttcccacc aagccttgag gccacaacga agaatgcagg tgtctgccca
gttcactagg ttctggatga aggaaccgtg gtggcctaga ccagtcaggg gacagcacag
                                                                      660
                                                                      720
gcactgctgg acaacaaaag atcctctcac atctacttgt gggctagggc acccttagag
gactggctac ctgcaagtta cattcaataa acatttgttg aattaaaaaa aaaa
                                                                      774
     <210> 945
     <211> 568
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (262)...(568)
     <223> similar to gi21992 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 945
ctctgctgct caggctctgc tcactcattt ggaaagagta gtatatatgc ttattgactt
                                                                       60
                                                                       120
tttccccttc ctccgccaac acttccagga gatccgggtc gcccatcttc gccagctcgt
taatggcact ggtgcctgag aggcagcagg agaggggcag ctgagacaga cgtggagatc
                                                                       180
                                                                       240
tgaggcaggt gctgaatctg actgtgggcc gccggagttg ctgctgctgg acttctaagg
                                                                       300
ggetgetett cettetgeag geeteeteet ceteeteatt ecceteetee tteteeteet
```

cctcggactc caccgtctct gggcgccaca gccagccggc cttcctctcc ggcgggtact

tecactegae eeggteeece acaacetget tegegegett ggeeetgege ttececeaece teageeggta gegeteetgg gegeteteec agtacttete eaggeaectg tecetgtgee

360

420

480

```
<210> 947
<211> 768
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (168)...(560)
<223> similar to gi2358285 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 947
aaactggcca cggccgggag cggaggggac agcggggatc gtgagctccg gcccgggcga 60
gcgggtgcgt ctgccgcaga gtcggcacct gaaggacatg gaggaaagac cggcagagac 120
caatgccaat gtggacaact cggcgtcccc ctcggtggcc cagctggccg ggcggtttag 180

```
ggagcaggcg gctgcagcca aggagacacc agccagtaaa ccaacccgaa ggaaaccgcc
                                                                     240
ctgttccctc cccctgttcc cccccaaggt agacctgggc cagaatggtg aggagaaatc
                                                                     300
                                                                     360
accacccaat qcqaqccacc ctcctaaatt caaggtcaag agctcgcctc tgattgagaa
                                                                      420
qcttcagqcc aatttaacct ttgacccagc tgctctactg cctggggcct cacccaagag
tectqqactc aaqqetatgg tgtcgccatt tcacagecca cettetacce ccageagece
                                                                      480
tggtgtgcga tctaggccca gcgaggcaga ggaggtgcct gtcagcttcg accagcccc
                                                                      540
tgaaggcagt catctgccct gttacaacaa ggtaaattct agctccagat tatggcggtg
                                                                      600
tgtctgtgga aatgtgggca ctggcacccc tgaattttct ctaccctgtt gtcctggaga
                                                                      660
aaqqaqqaaa cattcqqaqt tactgtcaga gctgcgtgtt aacccaagtg aaatttctcc
                                                                      720
                                                                      768
teteetttge aaatgateee tgaactagga teacettttt cetegace
```

```
<210> 948
<211'> 402
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (19)...(402)
<223> similar to gi2197085 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 949

```
60
cttgatgttt ttcacttgaa gacattttga actttttctt acagggtttc tctgctgggc
tgtttgcatt ctaccatgat aaagatggaa atcctctcac ttcaagattt gcagatggcc
                                                                      120
tcccaccttt taattatagt ctgggattat atcaatggag tgataaagta gttcgaaaag
                                                                      180
tggagagatt atgggatgtt cgagataata agatagttcg tcacactgtg tatctcctgg
                                                                      240
taacgcctcg tgttgttgag gaagcacgaa aacattttga ttgtccagtt ctagagggaa
                                                                      300
tggaacttga aaatcaaggt ggtgtgggca ctgagctcaa ccattgggaa aaaaggttat
                                                                      360
tagagaatga agcgatgact ggttctcaca ctcagaatcg agtactctct cgaatcactc
                                                                      420
tggcattaat ggaggacact gggagacaga tgctgagccc ttactgtgac acgctcagaa
                                                                      480
                                                                      540
gtaacccact gcagctaact tgcagacagg accagagagc agttgccgtg gtgtaatttg
cagaagttcc ctaagccttt accacaggaa taccagtact ttgatgaact cagtggaata
                                                                      600
                                                                      627
cctgcagaag atttgcctta ttatggg
```

```
<210> 950
<211> 885
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (43)...(885)
<223> similar to gi3893109 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 950
tttgggggat gggactgaga tagatttccc ttatttaatt tttcttccat cctgcagatt
                                                                      60
tatgacctgt gtgttgatgc cttgagtcca accttctatt ttctcctgcc aagctcaaag
                                                                      120
                                                                      180
ataagagatg ttaccttcct tttcaatgag gagggaaaga acatcattgt tataatgtct
                                                                      240
teggetgggt acatetatae teagettatg gaagaggeea geagtgeeea geagggaeee
ttctatgtca ctaatgtgtt ggaaatcaat catgaggacc tgaaggacag taacagccag
                                                                      300
gtggcgggcg gtggtgttc cgtgtactac tcccacgtgt tgcagatgtt gttcttcagc
                                                                      360
tattgtcaag gcaaatcatt cgcagccacc atcagcagga caaccctgga ggtgttgcaa
                                                                      420
                                                                      480
ctcttcccca tcaacatcaa aagttccaat ggtggcagta agacttctcc tgctctttgc
cagtggtctg aggtgatgaa ccaccctggc ttggtgtgct gtgtccagca aactacaggg
                                                                      540
                                                                      600
gtgccgctgg tagttatggt gaaaccagac acttttctta tccaggagat taagactctt
cctgctaaag cgaagatcca agacatggtt gctattaggc acacggcctg caatgagcag
                                                                      660
                                                                      720
cagoggacaa caatgattot gotgtgcgag gatggcagco tgcgcattta catggccaac
                                                                      780
gtggagaaca cctcctactg gctgcagcca tccctgcagc ccagcagtgt catcagcatc
atgaageetg ttegaaageg caaaacaget acaateacaa ecegeaegte tageeaggtg
                                                                      840
                                                                      885
actttcccca ttgacttttt tgaacacaac cagccagtct caaaa
```

```
<210> 951
<211> 1465
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc_feature
<222> (1)...(1463)
<223> similar to gi4456990 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 951
aatgacccaa acaaatagtt gtccctttaa ccaaggaaca agttagacaa gcctttatca
                                                                       60
attictqqtqc atqqcaqatt ggtcttgctg attittgtggg aattactgat aatcattacc
                                                                      120
caaaaacaaa aatcctccag tttttaaaat tgactacttg gattttacct aaaattacca
                                                                      180
                                                                      240
qtcacqgacc tttagaaaat gctctgacag tatatactga tggttccaac aatggaaaag
                                                                      300
caqcttacac agagccaaaa gagcaagtaa tcaaaactca gtatcaattg actcaaagag
cagagttggt tgcagtcatt acagtgttaa taagattttg atcaatctat caatattgta
                                                                      360
tragattrtg catatgtagt araggetara aaggatattg agagageret aatraaatar
                                                                      420
attatggatg atcagttaaa cccgctgttt aatttgttac aacaaaatgt aagaaaaaga
                                                                      480
aatttcccat tttatattac tcatattcga gcacacacta atttaccagg gcctttaact
                                                                      540
aaagcaaatg aacaagctga cttgctagta tcatctgcat tcatggaagc acaagaactt
                                                                      600
catgccttga ctcatgtaaa tgcaatagga ttaaaaaata aatttgatat cacatggaaa
                                                                      660
cagacaaaaa atattgtaca acattgcacc cagtgtcaga ttctacacct ggccactcag
                                                                      720
ggaggcaaga gttaatcccc agaggtctat gtcctaatgt gttatggcaa atggatgtca
                                                                      780
                                                                      840
tgcacggtac cttcatttgg aaaattggca attggtccat gtgacagttg atacttattc
acatttcata tgggcaacct gccagacagg agaaaagtac ttccccatgt taaaaagaca
                                                                      900
                                                                      960
tttattatct tgttttcctg tcatgggagt tccagaaaaa gttaaaacag acaatgggcc
aggttactgt agtaaagcag ttcaaaaatt cttaaatcag tggaaaattt acacatacaa
                                                                     1020
                                                                     1080
caqqaatccc ttataattcc caaggacagg ccataattga aagaactaat agaacactca
aagctcaatc ggttaaacaa aaaagggaaa aagacagtaa ggagtataac acttcccaga
                                                                     1140
                                                                     1200
tqaacttaat ctaqcaccct atactttaaa ttttttaaac atttatagaa atcagaccac
tacttctgca gaacaacatt ttactggtaa aaagaacagc ccacatgagg gaaaactgat
                                                                     1260
                                                                     1320.
ttggtggaaa gacaacaaaa gtaaaacatg ggaaacaggg aaggtgataa catgggggag
aggtttttct tgtgtttcac caggagaaaa tcagcttcct gtttggatac ccactagaca
                                                                     1380
                                                                     1440
tttgaagttc tacaataaac ccatcccatc agaaatgcaa ataaaagtgc ctccacagag
                                                                     1465
acaaaaaacc tqcaqttgag catca
```

```
<210> 952
<211> 910
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(911)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(779)
<223> similar to gi1504040 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 952
cgaggctaca accccaacgt gaatgcaggc atcattaact cttttgctac tgcagccttt
                                                                       60
agatttggcc acacattaat caatcctatt ctttaccgac tgaatgccac cttaggtgaa
                                                                      120
                                                                      180
atttccgaag gccaccttcc gttccataaa gcgctctttt caccgtccag aataatcaag
gaaggtggga tagacccggt tctccggggg ctgtttggcg tggctgctaa atggcgggca
                                                                      240
coctcotace tteteagtee tgagetgace cagaggetet teteegegge ttattetgeg
                                                                      300
                                                                      360
gccgtggatt cggctgccac catcattcaa aggggtagag accacgggat cccaccatat
gttgacttca gagttttctg taatttgact tcagttaaga actttgagga tcttcaaaat
                                                                      420
gaaattaaag attcagagat tagacaaaaa ctgagaaagt tgtacggctc tccaggtgac
                                                                      480
attgacctct ggcccgccct tatggttgaa gacctgattc ctggtacaag agtgggacca
                                                                      540
                                                                      600
acacttatgt gcatttgtta cccagtttca gcggctaaga gatggagata ggttctggta
                                                                      660
tgaaaaccct ggagtattta ccccggcaca actcactcag ctgaagcagg cgtccctgag
                                                                      720
ccqqqtqctt tgtgacaatg gtgacagcat tcagcaagtg caggctgatg tctttgtaaa
                                                                      780
nggcaagaat acccacagga ttacctgaac tgcaagcgag aatccccgaa tgtggaccct
                                                                      840
gcgaagtgtn gcaaagactt nctggtgaga actggtaagg agtangagga cagttccaga
gcagtngacg caagaagtct caaaagaaac gctcagcttc aatacagcta tcctgtttga
                                                                      900
                                                                      910
taaggatatt
```

```
<210> 953
<211> 1348
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1349)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1286)...(0)
<223> similar to gil001939 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 953
ttttttttt ttaccataaa aacctttcta tatcagctca cccacacctc cctccgttcc
                                                                       60
tecetgeeet ttetegeeet gggtgateat cagggatget ggagtetgge geeeeecea
                                                                      120
                                                                      180
caccaccaga gctgaagccg acattcaagg tggacgtggc gccgtggaga gccaagggaa
                                                                      240
ggcccagctc ctctccttcg tcccccactc tctgtggggc tcaggaaaca cacgctgacc
ggaaggcagt ggcccaggag aggcaggcta gggtgcaggc tcacgccatt ggtgcagtcc
                                                                      300
                                                                      360
ttctggggca gaaaactcaa cacgggctcc ggcttcccat cattgccagg cccgtccgtg
                                                                      420
toccacacag agacagococ gotogtgotg coactoacta ggaactgooc ggtogggtoc
agatcgaagt agatgcgctg attggtggtc acctctcgac ccagggacca cagtgggtaa
                                                                      480
                                                                      540
ccagactgcc ggagatccca gcacaggagc tcagcatcct tgcgggctcc tgagaagaag
                                                                      600
cggttgccat cgggatgaaa gcagaggtgg gtgatgcccc cttggtgccc tcccagcaag
                                                                      660
gcgagagggg agccatcatc ccaggcatac agacccaggg agcggccgta ggagccacag
                                                                      720
gcatagaggg gctgggctgg gctgaaggct atgcaggaga tgatgccgct ctggccctgc
ttttttgcaa atgtggctcg gacctcgcag tctcgccagg ccgggccgtg gaaaaaacac
                                                                      780
                                                                      840
tgcacaagtc cggttgaagc cactagaacg agctgggagc catccgggga gaagcagagc
```

```
aqaatqqqct qccqtcagct catccaggtg gttgtaggcg cagaaaggaa gcccggagct
                                                                      900
ctccagtgaa tgcgtcccag atatgaatcg ggttctcccg gctgctgctg gccacgtagg
                                                                      960
aggtgtctgg ctgggctgag gacatcagag aataccagca gtaatcatag atggtatcac
                                                                     1020
cttccaccat tcgaaggaca gggaccattt ctgcatattc cacctgctcc ccctcatggt
                                                                     1080
acagetetgg gggeaggtta taaattegea agatgttate ageactattg gteaagatge
                                                                     1140
aggaaccgtc aggagcccac ttacagcctt tcaagaagtt ctcaggttgg gtgctgaact
                                                                     1200
ctgaccagga cccactgaga aatcgaggca gctgggaaag tttaaagttc caaacggtgt
                                                                     1260
etecetegte etetgeageg ggtteeceaa aggtetnttn ntteeneege nntttegagg
                                                                     1320
                                                                     1348
gtttcaatgg tctcgaannn nnacccac
     <210> 954
     <211> 116
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(118)
     <223> similar to gi299471 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters.
     <400> 954
ttttttttt ttgagatgga gtcttgctct gtcacccagg ctggagtgcc gtggcacgat
                                                                       60
ctcagctcac tgcaacctcc acctcccagg ttcaagcgat tctcgtgcct cagcct
                                                                      116
     <210> 955
     <211> 1362
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (8)...(1362)
     <223> similar to gi3452473 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 955
                                                                      ှ 60
tttcgtgaaa cttatcaaga aacaccaggc tgctatggag aaagaggcta aagtgatgtc
                                                                      120
caatgaagag aaaaaatttc agcaacatat tcaggcccaa cagaagaaag aactgaatag
ttttctcgag tcccagaaaa gagagtataa acttcgaaaa gagcagctta aagaggagct
                                                                      180
                                                                      240
aaatgaaaac cagagtaccc ccaaaaaaga aaaacaggag tggctttcaa agcagaagga
                                                                      300
gaatatacag catttccaag cagaagaaga agctaacctt cttcgacgtc aaagacaata
                                                                      360
cctagagctg gaatgccgtc gcttcaagag aagaatgtta cttgggcgtc ataacttaga
```

```
gcaggacctt gtcagggagg agttaaacaa aagacagact cagaaggact tagagcatgc
                                                                      420
catgctactc cgacagcatg aatctatgca agaactggag ttccgccacc tcaacacaat
                                                                      480
tcagaagatg cgctgtgagt tgatcagatt acagcatcaa actgagctca ctaaccagct
                                                                      540
                                                                      600
ggaatataat aagcgaagag aacgagaact aagacgaaag catgtcatgg aagttcgaca
acagcctaag agtttgaagt ctaaagaact ccaaataaaa aagcagtttc aggatacctg
                                                                      660
caaaatccaa accagacagt acaaagcatt aagaaatcac ctgctggaga ctacaccaaa
                                                                      720
                                                                      780
gaqtgagcac aaagctgttc tgaaacggct caaggaggaa cagacccgga aattagctat
cttggctgag cagtatgatc acagcattaa tgaaatgctc tccacacaag ccctgcgttt
                                                                      840
                                                                      900
ggatgaagca caggaagcag agtgccaggt tttgaagatg cagctgcagc aggaactgga
gctgttgaat gcgtatcaga gcaaaatcaa gatgcaagct gaggcacaac atgatcgaga
                                                                      960
                                                                     1020
gettegegag ettgaacaga gggteteeet eeggagggea etettagaac aaaagattga
agaagagatg ttggctttgc agaatgagcg cacagaacga atacgaagcc tgttggaacg
                                                                     1080
tcaagccaga gagattgaag cttttgactc tgaaagcatg agactaggtt ttagtaatat
                                                                     1140
ggtcctttct aatctctccc ctgaggcatt cagccacagc tacccgggag cttctggttg
                                                                     1200
                                                                     1260
gtcacacaac cctactgggg gtccaggacc tcactggggt catcccatgg gtggcccacc
acaagettgg ggccatecaa tgcaaggtgg accecageca tggggtcace ettcaaggee
                                                                     1320
                                                                     1362
caatgcaaag gggtacctcg aggagcagta tgggagtccg ct
```

```
<210> 956
<211> 820
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (20)...(818)
<223> similar to gi2065167 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 956
                                                                       60
tattccgtgc ggcggaattc ctgaaattag gaaaattttt tatggaagct ttcacaagct
acacattgtt gtcagtgaga ctttggtcaa agtggttatt gactgcaagc aagtgggtga
                                                                      120
gaaggcaatg aacgcatcag ctaatatcac gtcagatggt gtagaagtgc tagggaaaat
                                                                      180
ggttcgatca agaggaccag gtggaaactc tgcaccgttc cagttacaga tgtttgatat
                                                                      240
                                                                      300
tgtttgctcc acatcatggg ccaatacaga caaatgctgt gaacttccag gcctgagaga
tgatgagtet tgeccagace ttecceatte etgeteetgt tetgaaacea atgaagtgge
                                                                      360
tetgggacca gegggeccae caggtggtee aggacteega ggaccaaagg gecagcaagg
                                                                      420
                                                                      480
tgaaccgggt ccaaagggac cagatggccc tcggggtgaa attggtctgc caggacctca
gggtccacct ggacctcaag gaccaagtgg tctgtccatt caaggaatgc ccggaatgcc
                                                                      540
                                                                      600
aggagaaaaa ggagagaaag gagatactgg ccttccaggt gccacagggt atcccaggag
                                                                      660
gegttggttc accaggacgt gatggctcac caggccagag gggccttccg ggaaaggatg
gatecteggg acctecagga ccaecaggge caataggeat teetggeace cetggagtee
                                                                      720
                                                                      780
cagggatcac aggaagcatg ggaccgcaag gcgccctggg accacctggt gtccctggag
                                                                      820
caaaggggga acgaaggaga gcggggtgac ctgcagttct
```

```
<211> 630
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (67)...(249)
<223> similar to gi3694664 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 957
caaccccgcc gccggggaca tgtccaaccc ctgaagccgg aggaacgggc cagtcagact
                                                                       60
qcqcccqaca qqtatattga aaagtctgat tcagttacaa tcagtgtatg gaatcacaag
                                                                      120
aagatccata agaaacaagg tgctggattt ctccgttgtg ttcgtctttt tccagtgcca
                                                                      180
tcaaccacct caaagacact ggttatcaga ggttggattt atgcaaactt gggccaaagg
                                                                      240
acagttagaa gacagtagct gaagaagcat ctgtagggaa tccagaagga gcattcatga
                                                                      300
agatqttaca agcccqqaaq caqcacatga gcactgagct gactattgag tcggaggcgc
                                                                      360
cctcagacag cagtggcatc aacttgtcag gctttgggag tgagcagcta gacaccaatg
                                                                      420
acgagagtga tgttagcagc gcactaagtt acatcttgcc ttatctctca ctgagaaatc
                                                                      480
taggtgcaga atcaatattg ttaccgttca ctgaacagct attttcaaat gtacaagatg
                                                                      540
gagatagget cetgagtatt ttgaaaaaca atagaaagag ceeetcacag tecageette
                                                                      600
                                                                      630
taggtaacaa atttaaaaac aaaatatttg
```

```
<210> 958
<211> 970
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(860)
<223> similar to gi575322 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 958
cggcacgagg aacggtcaat ttgagccgcg tcgaggtcgg gcttgggaag ggtcagcggg
                                                                       60
                                                                      120
aggeetgagg gegeegggeg etgeggeagg egggeeeggg gteeageega gagggteegg
                                                                      180
gegecaggea aegegatteg egegggggtg aaccegggga gggggeegge eteceegtte
tgggacettt egeteeetg ggacetgtgg eegeegeeca eagaceatge teetggggeg
                                                                      240
                                                                      300
cctqacttcc cagctgttga gggccgttcc ttgggcaggc ggccgcccgc cttggcccgt
ctctggagtg ctgggcagcc gggtctgcgg gcccctttac agcacatcgc cggccggccc
                                                                      360
                                                                      420
aggtagggcg gcctctctcc ctcgcaaggg ggcccagctg gagctggagg agatgctggt
                                                                      480
ccccaggaag atgtccgtca gcccctgga gagctggctc acggcccgct gcttcctgcc
                                                                      540
cagactggat accgggaccg cagggactgt ggctccaccg caatcctacc agtgtccgcc
                                                                      600
cagccagata ggggaagggg ccgagcaggg ggatgaaggc gtcgcggatg cgcctcaaat
                                                                      660
tcagtgcaaa aacgtgctga agatccgccg gcggaagatg aaccaccaca agtaccggaa
                                                                      720
gctggtgaag aagacgcggt tcctgcggag gaaggtccag gagggacgcc tgagacgcaa
```

```
gcagatcaag ttcgagaaag acctgaggcg catctggctg aaggcggggc taaaggaagc 780 ccccgaaggc tggcagacc ccaagatcta cctgcggggc aaatgagtct ggcgccgccc 840 ttcccgcccg ttgctgctgt gatccgtagt aataaatgat gtcctctcca atggctgtgc 900 tactgcatgg actgtatact cgatttcatg tgtatgtcgc agtaaacaaa accaaacctc 960 aaaaaaaaaaa
```

```
<210> 959
<211> 398
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(396)
<223> similar to gi5052950 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 959
aaaaaagagt gaaatactcc cacaggatct agaaaatagc ctcaaaaggg caaatctaag 60
ggttactggc cttaaagagg aggtagaagg agagagaggg atagaaagtt tatttaaaga 120
gctaataata gagacctttt caatcctaaa gaaaaatatc aatattcaag tgcaaggtta 180
tagaacacca agcagattta acccaaataa gactacctca agacatttga taatcaaact 240
cccaaaggtc aggataaag aaaggatctc aaaagcagca agagaaaaga aacagtatac 300
aatggggctc cagtacatct ggcagcagac ttctcagtgg aaaccttaca gattaggaga 360
gaatggcatg acatatttaa agtgctaaag gaaaataa

```
<210> 960
<211> 474
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8)...(469)
<223> similar to gi4104634 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 960
cgaggctgcc ctgaggccta tgggacactt tacagtgcta ggcaaagcgt ttcgagagga 60
ggataatgcc accgcgggcc tggtcgagct cgaccgggaa gtcaactatg ctttggtccc 120
cagggaaatc cccggcactg ggggcccgtg gaacgtggtc tttgtgcccc gttgctcagg 180
cgaggagttt ctcggtctcg gtcgcgtgtt ccacttcccg gagcaagagg ggcagatggt 240
ggagagcgtg gccggcgcc tgggtgtgg gctgcgcagg gtgtgctggc tgcgatccat 300
```

```
<210> 961
<211> 522
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (220)...(520)
<223> similar to gi558999 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 961 60 agaggtggtg tttcagatat gctgatcaaa gttcaagcca cggaacaaat gggttactgc 120 cccatacagt gtgaaaagtt gtgctatttg cctggaaact ccaagtgcag cagtgtatat 180 gagaactgtt tagaacaaag cagggcaata ggtaatgtcc atccaagagg ggtgcagtcc 240 cagegagata ceteattatt gaageacaeg tgeegagtgg atetetttga tgacecetge 300 tacattaata cacaggetet teaaagtaca eetggetetg etggaaatea aaggteagee caaccactgg ggagcccatg gcactgcgga aaggcaccag aaactgttca gccgggtgcc 360 420 acaqcccaqc ctgccagctc acattctttg ccacacatta agcagcagct gtggagcgaa gaatgctatc atggcaagct gagcaggaag gcggcagaga gcctcttggt aaaggatggg 480 522 gactttttgg ttcgagagag tgcaacatcc cctggccaaa at

```
<210> 962
<211> 1241
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (375)...(1242)
<223> similar to gi5821434 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 962
aagtcagtct gttcttactg aatttcttct cttgaacttt ctgtttattc cttattttgg 60
acacagtaga caattttgct caatttcact tctgcctttc ttgggttcag gtttggtacc 120
aataattggt aaagctgatg taattctaag tttttctcat ccagcgcata ggaaagcttg 180
cctataggta tctgatttaa ttattttgaa tagtcaatgg gctaaccaag gagaagatga 240
ggggatcaaa tatctgatgt ttaaattaaa ctagtattca tctctttact ttaaatttgg 300
```

```
360
totottaaaq qtotoqoatt tigittoatt igtagigooa cagittoagg attaaiggia
ttctttcctt tcaggcttta aatgaagaaa ttgttaatag aaagaagaat gtagatcaag
                                                                      420
                                                                      480
ctattaaaaa tggtcaggct cttctaaaac aaaccacagg tgaggaggtg ttacttatcc
aggaaaaact agatggtata aagactcgtt acgcagacat cacagttact agctccaagg
                                                                      540
ccctcagaac tttagagcaa gcccggcagc tggccaccaa gttccagtct acttatgagg
                                                                      600
                                                                      660
aactgaccgg gtggctgagg gaggtggagg aggagctggc aaccagtgga ggacagtctc
ccacagggga acagataccc cagtttcagc agagacagaa ggaattaaag aaggaggtca
                                                                      720
tggagcacag gctggtgttg gacacagtga atgaggtgag ccgtgctctc ttagagctgg
                                                                      780
tgccctggag agccagagaa gggctggata aacttgtgtc cgatgctaac gagcagtaca
                                                                      840
                                                                      900
aactagtcag tgacactatt ggacaaaggg tggatgaaat tgatgctgct attcagagat
                                                                      960
cacaacagta tgagcaagct gccgatgcag aactagcttg ggttgctgaa acaaaacgga
                                                                     1020
aactgatggc totgggtoca attogcotgg aacaggacca gaccacagct cagcttcagg
                                                                     1080
tacagaaggc tttctccatt gacattattc gacacaaaga ttcaatggat gaactcttca
                                                                     1140
qtcaccqtaq tqaaatcttt ggcacatgtg gggaggagca aaaaactgta ttacaggaaa
                                                                     1200
agacagagto totaatacag caatatgaag coattagoot actoaattoa gaggogttat
                                                                     1241
gcccgcctag agcgggccca ggtcttagta aaccagtttt g
```

```
<210> 963
<211> 695
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(696)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (4)...(696)
<221> misc_feature
<222> (4)...(696)
<220>
<21> misc_feature
<222> (4)...(696)
<221> misc_feature
<222> (4)...(696)
<223> similar to gi3095186 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 963
                                                                       60
ttccaggtgg tgacctcagc caatgacgtg gtggccatca gagtcactgn tgtggtggac
ctggtccgga ggggccgggg ctggatcgtg aagctgaagc gctccctgag ccatgctgtg
                                                                      120
gatgttgtac tggaaaaatc acaggagctg gtggatcact tcctgcccat gacggaggaa
                                                                      180
                                                                      240
gagetegegg eactggegge tgaggetgaa ggeeetgaag tgggtteggt ggaggateag
aggagacage agggetaett tgtgegeete ggeteeetgt eageaeggat eegecaeetg
                                                                      300
                                                                      360
gcctacgage actetytygy gaaactyayy cayaycaaac accytyccca gyacaccety
gcccagctgc aggagacgct ggagctgata gaccacatgc agtgtggggt gaccccacc
                                                                      420
                                                                      480
gccccggccc gccctgggaa ggtgcacgag ctgtgggggg aatggggcca gcgccctccg
                                                                      540
gagageegee geeggageea ggeagagetg gagaegetgg tgetgteeeg eageetgaee
                                                                      600
cacgagetge agggcacggt agaggetetg gagtecageg tgeggggeet geeegeegge
                                                                      660
gcccaggaga aggtggctga ggtgcggcgc agtgtggatg ccctgcagac cgccttcgct
                                                                      695
gatgcccgct acttcaggga cgtgccagcg gccgc
```

```
<210> 964
<211> 672
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(672)
<223> similar to gi968973 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 964
tgaaggagat cttcatgcac tcgggcctca ccaagaacct tttagcacac atatgggccc
                                                                       60
tggccgatac gaggcatacg gggaagttaa gcaaagacca attcgcgtta gctatgtatt
                                                                      120
tcattcagca gaaggtcagt aaaggcatcg accetectca agtectetcg ceggacatgg
                                                                      180
tecegeette ggagagagge acgeeeggee eggacagtte aggetetete ggeteegggg
                                                                      240
agtttactgg cgtgaaggag cttgatgaca tcagtcaaga gattgcccag ttacaaagag
                                                                      300
agaaatattc actggaacaa gacattcgag aaaaggaaga ggcaatcaga cagaaaacca
                                                                      360
gcgaggtgca ggaattacaa aatgacctag accgggaaac aagcagtttg caggagctcg
                                                                      420
aggeteagaa acaggatget caagacegee tggacgagat ggaccageag aaggeeaage
                                                                      480
tccgagacat gctgagcgac gtccggcaga agtgccagga tgagactcag atgatctcat
                                                                      540
                                                                      600
cactgaaaac gcaaatccaa tctcaggaat ctgacttaaa gtcccaggaa gacgatctga
accgagccaa gtcggagctg aaccgattgc agcaggagga acccagctgg agcagagatt
                                                                      660
                                                                      672
tatgctggcg ag
```

```
<210> 965
<211> 798
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(799)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (7)...(798)
<223> similar to gi296382 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 965
aactagcaag ggggagaaga aagaaaaaaa accaagagaa gagcagagga agtggacaaa 60 gcaagaaaaa acaaaacga gacgcgaatg aagcaacgag acagaagaa gagaaagaca gaggacagag gaaggggaga ggaaggggg agagggagag ggaaggggag ggaaggggg ggaaggggg ggaaggggag gagaggggag 240
```

```
agaggagaga ggagagggg gtcccaccta cagcccctga gcgcccacct gtggtctgtc
                                                                      300
cgttgcttca gacaattcag tgcccagaaa tttctggaca gccacctctg caggccagac
                                                                      360
accgccaaga acaaccgttg tgctgatttt ctaaaatttc catcctgccc gctgagcccc
                                                                      420
ggcggggccc aaaccgcaag cctgtgcctc ctgtgtcagg gcagctggca tcagttagag
                                                                      480
gtaatttett gattagteat gegegtteet cageagteet ggetgtetgt etteceeggg
                                                                      540
ggctgtccgg tggccacagg gcacagactc gaaatggcaa cagatctggc tgccaagagg
                                                                      600
ctgcttgctg gatccccaga ccacacaggt acagacacga tggtggccgg gtgaggccgc
                                                                      660
caccgtatga ctttcaacag cacgtggtgt ttaaatgtgt gcgaagcact gctgcctacg
                                                                      720
tggagagnta aagcaacana ttccaagccc aggtgtgtgc tcacacctgt atcccaatgc
                                                                      780
                                                                      798
tttggaaggc gaagcgga
```

```
<210> 966
<211> 4975
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(4975)
<223> similar to gi5689519 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 966
                                                                       60
aaggcateca ggatgeggtg eggggeggee eggtgeeeee eegeeeegte aeggeageeg
                                                                      120
cggcggccga ggggaccggg ccagggccgg gggcggcggc ccgagccgcg gtagcggcgg
                                                                      180
cggcgggagg ggcggcctga gggcggacgg gcgggcgccc gggttgcggg ggctcggtgc
cgctccgcac tgcccggccg gtctcggccc cggcgccatg agtggcggcg gcggcggagg
                                                                      240
                                                                      300
gggeteggeg eccagteget tegeegaeta etttgteate tgeggaetgg acaeggagae
                                                                      360
egggetggag eeggaegage tgteggeatt atgeeagtae atacaggett etaaageeag
                                                                      420
ggatggtgcc agccctttca tttcaagtac gactgaagga gaaaattttg agcagacacc
                                                                      480
attgagaaga acattcaaat ctaaggtcct tgcacgatat cctgagaacg tagaatggaa
                                                                      540
tccctttgac caagatgcag taggaatgct atgtatgccg aaagggctgg cattcaagac
ccaggctgat cccagggagc cccaattcca tgcctttatt atcacaaggg aggatggctc
                                                                      600
                                                                      660
teggacattt gggtttgeee teacatttta tgaagaggtg actageaage agatetgeag
                                                                      720
tgcaatgcag accetetace acatgcacaa tgctgagtat gatgtcctac atgctccccc
                                                                      780
tgctgatgac agagaccaga gcagcatgga ggatggtgaa gacactcctg tgaccaaact
                                                                      840
gcagcgcttc aactcctatg acattagccg ggacactctc tacgtctcta agtgcatctg
                                                                      900
cctcatcaca cccatgtctt tcatgaaggc atgtcggagc gtgctggagc aactccacca
                                                                      960
ggeagteact teaceteage eccetecact geceettgag agetacatat acaaegtaet
                                                                     1020
ctacgaggtg ccgctcccac ctcctggccg gtccttgaag ttttctgggg tctatgggcc
aataatctgc cagagaccaa gtaccaatga gcttccccta tttgactttc ctgtcaaaga
                                                                     1080
                                                                     1140
ggtttttgaa ctgctcgggg tggagaatgt gtttcagctt tttacttgtg cccttctgga
                                                                     1200
gtttcaaatc ctgctctact cacagcatta ccagagactg atgactgtgg cggagacgat
                                                                     1260
tacagetete atgttteett tecagtggca geatgtetat gteeetatte teccagette
                                                                     1320
totootgoat thottagatg offiction atacotgatg ggtttgcatt ccaatggoot
                                                                     1380
ggatgaccgg tcaaagctgg agctgcctca agaggctaac ctctgctttg tggacattga
                                                                     1440
caaccacttc attgagttgc cagaggactt gccacagttc cccaacaaat tggagtttgt
                                                                     1500
ccaggaagte tetgagatte teatggeatt tggaatteee eetgaaggga atetteattg
                                                                     1560
cagtgagagt gcctccaagc tgaagaggct gcgggcctct gagcttgtct cggacaagag
gaatgggaac attgctggct cccctttgca ttcctacgag cttcttaagg agaatgaaac
                                                                     1620
```

```
tattgcccgg ctgcaagcct tggtcaagag aactggggtg agcctggaaa agttggaagt
                                                                    1680
gcgtgaagac cccagcagca ataaggatct caaagttcag tgtgatgaag aagaactcag
                                                                    1740
                                                                    1800
gatttaccag ctaaacattc agatccggga agtttttgca aatcgtttca ctcagatgtt
tgcagattat gaggtgtttg tcatccaacc cagccaggat aaggaatcct ggtttaccaa
                                                                    1860
cagggagcaa atgcaaaact ttgataaagc atcttttctg tcagatcagc ctgagcccta
                                                                    1920
cctqcccttc ctctcaagat tcctggagac ccagatgttt gcatctttca ttgacaacaa
                                                                    1980
aataatgtgt catgatgatg atgataaaga ccctgtactc cgggtatttg attcccgagt
                                                                    2040
tgacaagatc aggctgttga atgttcggac acctactctc cgtacatcca tgtaccagaa
                                                                    2100
                                                                    2160
gtgtaccact gtggatgaag cagagaaagc aattgagctg cgtctggcaa aaattgacca
tactgcaatt cacccacatt tacttgacat gaagattgga caagggaaat atgagccggg
                                                                    2220
cttcttccct aagctgcagt ctgatgtact ttccactggg ccagccagca acaagtggac
                                                                    2280
qaaaaqqaat qcccctqccc agtggaggcg gaaagatcgg cagaagcagc acacagaaca
                                                                    2340
                                                                    2400
cctqcqttta qataatqacc agagggagaa gtacatccag gaagccagga ctatgggcag
cactateege cageecaaac tgtecaacet etetecatea gtgattgeec agaecaattg
                                                                    2460
                                                                    2520
qaagtttgta gagggcctgc tgaaggaatg ccgcaataag accaagagga tgctggtaga
aaagatgggc cgagaagctg tggagctagg gcatggggag gtgaacatca caggggtgga
                                                                    2580
agagaacacc ctgattgcca gcctttgtga tctcctggaa aggatctgga gtcatggact
                                                                    2640
acaagtgaaa caggggaaat cagccttatg gtcccacctg ttacattatc aggacaaccg
                                                                    2700
gcagagaaaa ctcacatcag gaagcctcag tacctcagga atacttcttg attcagaacg
                                                                    2760
                                                                    2820
taggaagtet gatgecaget cacteatgee teccetgagg atetecetga tteaggatat
gaggcacatc cagaacatcg gggaaatcaa gactgatgtg ggaaaggcca gagcatgggt
                                                                    2880
                                                                    2940
gegaetgtee atggaaaaaa agttaettte eagaeaeetg aageagetee teteagaeea
                                                                    3000
tgagctcacc aaaaagttat ataagcgcta tgccttcctg cgctgtgatg acgagaagga
                                                                    3060
geagtteete tateacetee tgtettteaa tgeegtegat taettttget teaccaatgt
                                                                    3120
cttcacaact atcctgatcc cgtaccacat tctgatcgta ccaagcaaga agctgggggg
                                                                    3180
ctccatgttc actgccaacc catggatctg tatatcagga gaattgggtg agacacagat
catgcagatt cccaggaatg tgctagagat gaccttcgag tgccagaact tggggaagct
                                                                    3240
                                                                    3300
tactactgtc cagattggcc atgataactc tgggctgtat gccaaatggc tggtggagta
tgtgatggtc aggaatgaga tcacaggaca tacctacaag ttcccgtgtg gccggtggtt
                                                                    3360
                                                                    3420
agggaaggc atggatgatg gaagcctgga gcggatccta gttggggagc tgctcacatc
                                                                    3480
ccagcctgag gtggatgaga ggccatgccg gaccccgccg ctgcagcagt cccccagtgt
catccggagg cttgttacca tctcacccaa caacaagccc aagctgaaca ctgggcagat
                                                                    3540
                                                                    3600
ccaggagtcc atcggggagg cagtcaatgg cattgtgaag cacttccata agcctgagaa
agagcgaggc agtctgacgc tgttgctctg tggagagtgt ggccttgtct cggccttgga
                                                                    3660
                                                                    3720
acaqqctttc caqcatggat ttaaatcgcc ccggctcttc aaaaatgtct tcatttggga
                                                                    3780
tttcctggaa aaagcacaaa cctattatga gacattagag aagaatgaag tagtccctga
                                                                    3840
ggaaaactgg catacaagag cccggaactt ctgccgattt gtcactgcaa tcaacaatac
tccccggaac atcggcaagg atggcaagtt tcagatgctg gtgtgcttgg gagccagaga
                                                                    3900
                                                                    3960
teacetecta caccaetgga ttgecetget ggetgactge eccateactg cacacatgta
tgaggatgtg gcactgatca aagaccatac acttgtcaat tccttgattc gtgtgctgca
                                                                    4020
gacattgcag ggagtttcaa catcacgctg ggaggacgtc cctttgtcaa ggggcattcg
                                                                    4080
gacatettga ecteccagea ecagecegge ageagggatt gaggaaagaë teaccetgge
                                                                    4140
                                                                    4200
agetetgace ttttttteee aaaggggaet taaggegatt gtgcaggagt aggagacaaa
                                                                    4260
atgttacact cactgtaaaa agaaaactag gaggattttt gggaataaat aatctatttt
agagtttatt tgctgatttg ctttttacac actttcatgt gaaagagtga tagggagagg
                                                                    4320
                                                                    4380
gagegagget ggtgeegett attttgaage tggtgeeete eetegeegtg geeacatget
                                                                    4440
ggaagcetga ggcetecetg gactgageet gtgggactge gtgcgggaca gttatgttte
                                                                    4500
cttgcccgt cgcattaatg aggcccttcc acatcatttt taaactaatg tttttctata
                                                                    4560
ttaacattat tatggatatt tggctttcat aggccacaca caggtggtct gccgcgggaa
                                                                    4620
qccccaqqc ccccaatcaa agggattttt tagtagtgcc ctcctaagca agcaccgaat
                                                                    4680
gagtcagtcc ccacgtattt tccttttttg tccagtattg tttgggaagg agacatgccc
                                                                    4740
gggatgtgtc catccgtgcc caaataccca catttccctg ttggccacag tttccacaga
                                                                    4800
aqtaaacata aqcatqtttt aacaggtttt tccttttctt ttttcttttt taaaatgttt
                                                                    4860
agettgteae aatetaactg getatgttat tattattaaa tttatgtttt geaacttaga
                                                                    4920
                                                                    4975
aaccagetae agtatggeee aettaataaa acaceteaaa caaaaaaaaa aaaaa
```

```
<210> 967
<211> 1710
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (453)...(1710)
<223> similar to gi3327150 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 967
cagtccaaat gacatttatt ccattttctc tgtgggacat ccagctaaag aggaaaaaga
                                                                       60
acgtattttc aaattattct gtctcttagc catagttacc tagggaagga gtgaaagcca
                                                                      120
ttgagagtcc acagacagaa ctcgcagccc tggctcccct gcccctgtag gaggcgggga
                                                                      180
                                                                      240
aggagtgage tteaggeeag gagggteeae ggeeeeetge ageeateetg cagetteeag
                                                                      300
tectectect ggaccatece tgcaeteaga cettetecee ggeceacett cettectect
                                                                      360
ctgggatcag actteggtac tgtgtcctca gggaccttcc tctgtggccg gcacccagtg
atcoctggct cccagcacac ccagctcaga ggtcggcagc ccctgcccac gagctccagc
                                                                      420
                                                                      480
eggeeetgea tggeettatg etggaaegte tetggaatet ttteeettte tttetgtgtt
                                                                      540
ggetgtgteg gggtggtett tgggaageae tateateeaa gggteeetea eteegtgget
                                                                      600
ctctctctgc ccttccaggc tgagcagcgt gttatgtccc gggtacactc tctggagcgg
cgtctggaag ctcttgctgc tgaattttcc tccaactggc agaaggaggc catgcggctg
                                                                      660
                                                                      720
gaacgtctgg agctgcggca aggggctcct ggccagggag gtggtggtgg cctgagccac
                                                                      780
gaggacaccc tggcgctgct ggaggggcta gtgagccgcc gtgaagctgc cctgaaggag
                                                                      840
gatttccgca gggaaactgc tgctcgcatc caggtaggag gtggaatacc tcagggtggg
                                                                      900
aggtgggtga cacccatagg aaagcgtgaa ggtgcccagc agcagagaga acaagtgtca
                                                                      960
tttgggatca gacagetetg ccattttgca gttacecece ttetegtttt tteettttt
tttttctttt tgagacaata tctcactctg tcacccagcc tggagtgcag tggcgtgatc
                                                                     1020
                                                                     1080
tegacteact acaacetgtg ceteceaggt teaagegatt etettgeete acteageete
                                                                     1140
ccgagtaget ggattacagg cgtgcaccac cacatccage taattttgta tttttagtag
                                                                     1200
agacagggtt ttaccaagtt ggccaggctg gtctcgaact cctgacctct agtgatctgc
ctgccttggc ctcccaaagt cctgggatta caggcgtgag ccaccacgcc aggcctcctc
                                                                     1260
acctteteta agecteagtt tecteetett tgatggagge categtgtet ecceacece
                                                                     1320
catagtgagc tgtgcgagta gaaagcccca gcatggtacc tgacaccgca aaggtgtgca
                                                                     1380
gtggagctga agcgggagtc ttgcgtggtt cagagaaggc tgagagccat ggctctggaa
                                                                     1440
                                                                     1500
acaaacagac cttgtttgaa ttccagttcc gccacttcct aagcatgagg gtccctataa
                                                                     1560
gcatggctct gcccaacctg gcctctcact tccgtctcac aagaagaact gcttgccctg
                                                                     1620
aaagcagaac attaccaaga cttagaaaac ctttttaaag aagaacggcc cgggcctttc
caaggccatt ggggctttgc ggaacttcag ggccctgggg atggggttcc tggaccccc
                                                                     1680
                                                                     1710
tccaacaatg tttcaacctc gggaccccct
```

```
<210> 968
<211> 1523
<212> DNA
```

<213> Homo sapiens

```
<220>
<221> misc_feature
<222> (13)...(1511)
<223> similar to gi3004664 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 968
                                                                      60
gegggeggg ceegggaggt geteacactg cagttgggac attttgeegg tttegtggge
                                                                      120
gcgcactggt ggaaccagca ggatgctgcg ctgggccgag cgaccgattc caaggagccc
ccgggagagc tgtgccccga cgtcctgtat cgtacgggcc ggacgctgca cggccaggag
                                                                      180
acctacacge egegacteat ceteatggat etgaagggta gtttgagete ectaaaagag
                                                                      240
gaaggtggac tctacaggga caaacagttg gatgctgcaa tagcatggca ggggaagctc
                                                                      300
accacacaca aagaggaact ctatcccaag aacccttatc tccaagactt tctgagtgca
                                                                      360
gagggagtgc tgagtagtga tggtgtctgg agggtcaaat ccattcccaa tggcaaaggt
                                                                      420
                                                                      480
tecteaceae tecceacege tacaacteca aaaceaetta tecetacaga ggccagcate
agggtctggt cagacttcct cagagtccat ctccatcccc ggagcatctg tatgattcag
                                                                      540
                                                                      600
aagtacaacc acgatgggga agcaggtcgg ctggaggctt ttggccaagg ggaaagtgtc
ctaaaggaac ccaagtacca ggaagagctg gaggacaggc tgcatttcta cgtggaggaa
                                                                      660
tgtgactact tgcagggctt ccagatcctg tgtgacctgc acgatggctt ctctggggta
                                                                      720
ggcgcgaagg cggcagagct gctacaagat gaatattcag ggcggggaat aataacctgg
                                                                      780
qqcctqctac ctqqtcccta ccatcqtqqq qaqqcccaga gaaacatcta tcgtctatta
                                                                      840
aacacagett ttggtetegt geacetgaet geteacaget etettgtetg eccettgtee
                                                                      900
ttgggtggga gcctgggcct gcgacccgag ccacctgtca gcttccctta cctgcattat
                                                                      960
gatgccactc tgcccttcca ctgcagtgcc atcctggcta cagccctgga cacagtcact
                                                                     1020
                                                                     1080
tgttccttat cgcctgtgtt cctctccagt ttccatggtt catctgggct gacatgctga
gcttctgtgg gaaaaaggtg gtgacagcag gagcaatcat ccctttcccc ttggctccag
                                                                     1140
gecagteeet teetgattee etgatgeagt ttggaggage caceccatgg accecactgt
                                                                     1200
ctgcatgtgg ggagccttct ggaacacgtt gctttgccca gtcagtggtg ctgaggggta
                                                                     1260
tagacagage atgccacaca agccagetea ceccagggae acetecacec tetgecette
                                                                     1320
atgcatgtac cactggggaa gaaatcttgg ctcagtattt acaacagcag cagcctggag
                                                                     1380
teatgagtte tteccatetg etgetgacte cetgeagggt ggeteeteet tageeceace
                                                                     1440
tottotcaag otgoagtoca ocgggtatgg ttotggatgg ttoccccaag ggagcagcag
                                                                     1500
                                                                     1523
tggagagcgt cccagtgttt ggg
```

```
<210> 969
<211> 420
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(414)
<223> similar to gi3550082 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 969

```
ccaaaaatgaaagacagactactgatatttcggttcacgtttgttgccaaatcttgaaac60gtgggtcccactatagcaacactcaatcccagccccaggaaggaggcacacagcatcaag120gtggtgaaccaccgcagettgctcccggtcccaccgctctgccaggagaccaccaccacc180tccgggtccggcccacggagctccacctctaactccagctggagccgctgcccggagac240gggggcccggcccacggagctccacctctaactccagctcggcggctccggagaagtcg300tcttgctgccgccggtgtcctcagcagaacttctggagctccgagaagagcactggccc360gaccccaggcacggttgtccctccgggcgccacctcccagcggaccgcccggaaacgaaa420
```

```
<210> 970
<211> 882
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(882)
<223> similar to gi4156196 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 970
ggaccagcag agcttaatca ggaagcttca gaagagaggt agtcccagtg acgtagttac
                                                                       60
acctatagtg acacagcatt ctaaagtgaa tgactccaac gaattaggtg gtctgactac
                                                                      120
                                                                      180
cagtggctct gcagaggtcc acaaggcgat tacaatttcc agtcccctaa ccacagacct
gactgcagag ctgtctggtg ggccaaagaa tgtatcagtg caacctgaaa tatcagaggg
                                                                      240
tettgetact acgeccagea etcaacaagt aaaaagttet gagaaaacce agattgetgt
                                                                      300
ccccagcca gtggctccct cctacagtta tgctacccct accccccagg cctctttcca
                                                                      360
qaqcacctca gcaccatacc cagttataaa ggaactggtg gtatctgctg gagagagtgt
                                                                      420
ccagataacc ctgcctaaga atgaagttca attaaatgca tatgttctcc aagaaccacc
                                                                      480
taaaggagaa acctacacct acgactggca gctgattact catcctagag actacagtgg
                                                                      540
agaaatggaa gggaaacatt cccagatcct caaactatcg aagctcactc caggcctgta
                                                                      600
tgaattcaaa gggattgtag agggtcaaaa tgcccatggg gaaggctatg tgatcgtgac
                                                                      660
agtcaagcca gagccccgta agaatcggcc ccccattgct attgtgtcac ctcagttcca
                                                                      720
ggagatetet ttgccaacca ettetacagt cattgatgge agecaaagea etgatgatga
                                                                      780
taaaatcgtt cagtcccatt gggaagaacg taaggggcat ataagaaaga gaagatttct
                                                                      840
                                                                      882
qaaqatccac ccatgtattg cggccggctc gttgcctcac gc
```

```
<210> 971
<211> 1864
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1844)
<223> similar to gi3941737 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 971
cccaacatcg cgatagtacc caaggacggg acgggatggg caaacaagca ggatcagcaa
                                                                       60
gacccaaaga gttccagtgc gacggcctct cagccgccgg agtcgctgcc gcagccgggt
                                                                      120
ttgcagaaat ctgtctccaa tttgcagaaa ccgacacagt caatcagtca ggagaataca
                                                                      180
                                                                      240
aattcagtgc caggtggacc aaagtcatgg gcacagctga atggaaagcc agtaggacac
                                                                      300
gaaggtggtt taaggggctc aagcegactg ttateettet eteeegagga attteegaeg
ctgaaagcag ctggagggca ggacaaggct ggcaaagaaa agggcgtctt agatctgtcg
                                                                      360
tatgggccag gaccaagcct ccgccctcag aatgtgacaa gctggaggga gggcggtggg
                                                                      420
cgacacataa tttctgccac gtctctgagc acctccccaa ctgagctggg cagcaggaac
                                                                      480
                                                                      540
tegagtacgg gagatggage eccetecteg geatgtacea gegattetaa ggaceeetet
ctccgcccgg ctcagcctgt ccgaaaaggg gcttcacagt tcatgggaaa tgtataccac
                                                                      600
                                                                      660
ccacctacat accatgacat gcttcctgct tttatgtgtt cgccgaagtc atcagaaaac
                                                                      720
cagggtacag tggaacgagg ctcttttccc cttcctcagc tccgccttga acctcgagtt
                                                                      780
ccttttagac agttccagat gaatgaccaa gacggaaaag aaaacaggct gggattgtct
                                                                      840
cgcccactcc gcccactaag gcagctggtg gagcgggcac cacggcccac cattatcaat
                                                                      900
gcggaaaacc tgaagggcet tgacgatetg gacgccgatg ccgatgatgg ctgggcaggc
ctccatgaag aagtggacta ttctgagaaa ctgaagttca gtgatgatga agaggaggaa
                                                                      960
gaagttgtga aggacggcag gccaaagtgg aacagttggg accctaggag gcagcggcag
                                                                     1020
                                                                     1080
ttgtcaatga gctctgcaga cagtgcggac gctaagcgga ctcgagagga agggaaggac
                                                                     1140
tgggctgaag cagtgggtgc gtcccgtgtg gtccgaaagg cgccagaccc tcagccaccg
                                                                     1200
cccaggaagc ttcatggctg ggcaccaggc cctgactacc agaagtcatc aatgggcagc
                                                                     1260
atgttccggc aacagtccat cgaggacaag gaggacaagc ccccaccaag gcagaagttc
                                                                     1320
attcagtcag agatgtccga ggcggtggag cgagcccgaa agcgccggga agaagaggag
cgccgagccc gggaggagag gctggccgcc tgtgctgcca aactcaagca gctggaccag
                                                                     1380
                                                                     1440
aagtgtaagc aggcacgaaa ggcaggtgag gcccggaagc aggcagagaa ggaagtgccc
                                                                     1500
tggtctccaa gtgctgagaa ggcatctccc caggaaaacg gccctgctgt ccacaaaggc
                                                                     1560
tececagaat tecetgeeea agagaeeeee accaeattee cagaagagge acceaeagtg
tececageag tggcacagag caacageagt gaggaagagg ccagagagge tgggteceet
                                                                     1620
                                                                     1680
gcacaggagt tcaagtatca gaagtccctt cctccccgat tccagcgcca gcagcagcaa
                                                                     1740
caacagcagg agcagctgta caagatgcag cactggcagc cggtgtaccc cccgccgtcc
                                                                     1800
cacccccage ggeactitta eccacaccae ceccagatgt tgggettega teccaagggg
                                                                     1860
atgatgaagc ctttcttcat ggggccccgc gattatcccc cctttgggcc ccggggggat
                                                                     1864
tttt
```

```
<210> 972
<211> 1876
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (311)...(1362)
<223> similar to gi4417294 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
tttcgtgaac atttggacca gttgctacag gtggacaatg aggagaggaa agccagggta
                                                                       60
tgtggccacc tctggagtgg ggttgggagg tgcagagctg ggacgtaccg ggcctggaga
                                                                      120
cgtctggtga gctcaggaca ccctatgcat cctgtcaaat gctccaccct gcctgacccc
                                                                      180
acctctcctt ttttcaggac aggttgaagg gcggcttggc ccatccactg tggtcctgga
                                                                      240
ccacacagge ggctttgagg ggcttctcct ggtggatgat gacctgctgg gggtgattgg
                                                                      300
acacagcaac tttggcacca tccgctctac cacatgcgtg tacaaaggga aatggctcta
                                                                      360
cgaggtecte atetectece aggggeteat geagategge tggtgeacea teagetgeeg
                                                                      420
cttcaaccag gaggagggg ttggagatac acacaactcc tatgcctatg atggcaaccg
                                                                      480
cgtgcgcaag tggaatgtga ccacaacgaa ttatggcaag gcgtgggcag cgggggacat
                                                                      540
                                                                      600
cqtqaqctqc ctqattgacc tggatgatgg cactctgtcc ttctgcctga acggtgtatc
actgggcact gcctttgaga acctgtccag gggcctgggt atggcctact tcccagccat
                                                                      660
cagectetet tteaaggagt cegtggeett caactttgge agecgteete tgegetaeee
                                                                      720
agtggcaggc taccggcccc tgcaggaccc accgagtgct gacctggtgc gggcacagag
                                                                      780
gttgctgggc tgcttccggg cagtgctgag tgtggagctg gaccctgtgg aggggcggct
                                                                      840
gttggacaag gagageteca agtggeggtt geggggeeag eccaeegtee teeteacaet
                                                                      900
                                                                      960
ggcccacatc ttccatcact ttgcaccgct tctgcgcaag gtgtatctgg tggaggctgt
gctcatgagc ttcttgctgg gcatcgtgga gaagggcaca cccacacagg cacagtccgt
                                                                     1020
ggtgcaccag gtcctggacc tcttgtggct cttcatggag gactacgagg tacaagattg
                                                                     1080
                                                                     1140
cctcaagcag ttgatgatgt ctctgcttcg gctgtaccga ttctcaccca ttgtcccaga
                                                                     1200
cctgggccta cagatecatt acctgegget cactategee atcetgagge atgagaagte
                                                                     1260
ccgcaagttt ctgcttagca atgtcctctt cgacgtgctc cgctccgtcg tcttctttta
catcaagage eccetgegtg tggaggagge eggeetgeag gageteatte ecaccacetg
                                                                     1320
gtggcccac tgctccagta gggagggcaa agagagcacg gagatgaagg aggagaccgc
                                                                     1380
agaggagegg etgeggegge gageetaega aeggggetgt eageggetea ggaagegeat
                                                                     1440
                                                                     1500
cgaagtggtg gaagaactac aggtccagat cctgaagctg ctgctggaca ataaagatga
                                                                     1560
caatggggt gaagetteta ggtatatett cetgaceaag tttegeaagt ttetgeagga
                                                                     1620
gaacgccagt ggccggggga acatgcccat gctctgcccc cctgagtaca tggtctgctt
                                                                     1680
cttacacegg ctgatetetg ceetgegeta ctattgggat gaatacaagg cttecaatee
                                                                     1740
tcatgcttcc ttcagtgagg aggcctacat cccgccccag gtcttctata atggcaaggt
                                                                     1800
ggactacttt gacctgcagc gcctgggggg cctcctctcg cacctgcgga agaccctcaa
                                                                     1860
agatgacctt gcttccaaag ccaacattgt gatcgaccca ctggagctcc agtcaaccgc
                                                                     1876
catggatgac ctagat
```

```
<210> 973
<211> 544
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (174)...(497)
<223> similar to gi2105485 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 973
tttcgtggcg gagaggcacg gaggagccgc tgtggctgcc gccacggccg cccggagtcc 60
tgggtcaagc tgagtatetc cacgtttagg tgcacaaata ctattttgtg aagatettaa 120
atttgtggta taagaacttg aaggaaatag aactgatttg ttacttctaa aaggttgtgc
tggtgaggtg gaatgagccc taccagaaac tggccacgtg cgatgcggac ggaggcatat 240
tcgtgtggat tcagtacgag ggcaggtggt ctgtggagct ggtcaacgac cgcggggcgc 300
```

```
aggtgagtga tttcacgtgg agccatgatg gaactcaagc acttatttcc tatcgagatg 360 ggtttgtcct ggttgggtct gtcagtggac aaagacactg gtcatccgaa atcaacttgg 420 aaagtcaaat tacgtgtggc atatggactc ctgacgaccc aacaggtgct gtttggcacg 480 gccgatggc aggtgattga catggattgc cacggcagga tgctggccca cgtcctcttg 540 cacg
```

```
<210> 974
<211> 1089
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1086)
<223> similar to gi2370155 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 974
ccagccacga tagacaagag acgccaagat ggcaccaaca gcagcaacaa gccttacagg
                                                                       60
agactttcag agagagaatt tgacccaaat aagcactgtg gagtattgga tgccgagaca
                                                                      120
aagaaacett gcacaagate ceteacetge aagacacatt egetaageea teggagggea
                                                                      180
gtcccaggcc ggaaaaagca atttgacctc ctcctggcag aacacaaagc aaagtcccgg
                                                                      240
gaaaaagaag ttaaagataa agagcatctc ctgacttcca cgagggaaat acttccaagc
                                                                      300
caatccgggc cggcacagga ttctctgcta gggtcttcag ggagctctgg gccagaacca
                                                                      360
                                                                      420
aaagttgcat cccctgcaaa atccagacca cccaactctg tacttcctag accatcatct
                                                                      480
gcaaatagca taagcagcag cacatettea aateatageg gecaeaetee,agageeeeca
                                                                      540
ctcccaccgg ttggaggtga cctcgccagc cgactgtcca gtgatgaagg ggagatggac
ggagccgacg aatccgagaa gctagactgt cagttctcca cgcaccaccc cagacctatg
                                                                      600
gcgttttgct catttgggag tcgcctcatg ggacgagggt actatgtgtt tgatagaaga
                                                                      660
                                                                      720
tgggatcgtt ttcgattcgc actaaactcc atggtagaaa aacacctgaa ttcacagatg
tggaagaaga teeeteetge gggeagatag geeeetgee etegeeagea geeeacatea
                                                                      780
ccacccccgt tccagcatcc gttttgcagc ctttcagcaa ccccagtgct gtgtatcttc
                                                                      840
cttcagctcc catcagctcg aggctcacct cttcttacat aatgacatca gccatgctct
                                                                      900
caaacgcage tttcgtgaca tcgccggace cgagegeeet catgteecac accacagett
                                                                      960
tccctcatgt ggccgcaacc ctcagcatca tggactcaac cttcaaggcc ccatccgccg
                                                                     1020
tgtccccgat accagccgtc atcccttccc catcccacaa gccatccaaa accaaaacca
                                                                     1080
                                                                     1089
gctacgaaa
```

```
<210> 975
<211> 1138
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(1140)
```

<223> similar to gi2462851 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 975
gactctgcgg gcagtgccct ggaggaggac gacgaagacg acgaggagga tggggagccc
                                                                      60
ccctacgagc ccgagtcggg gtgcgtggag atcccggggc tgtcggagga ggaggaccca
                                                                      120
gecegagee ggaagateea ttteageaeg gegeeeatee aagtgtteag caettaetee
                                                                      180
aacgaggatt acgatcgtcg caacgaggat gtggatccca tggcagcctc tgctgagtac
                                                                      240
gagctggaga agcgtgtgga gaggttggag ctgttccctg tggagctgga gaaggactcc
                                                                      300
                                                                      360
gagggcctgg gcatcagcat catcggcatg ggcgccgggg cagacatggg cctggagaag
                                                                      420
ctgggtatct tcgtcaagac cgtgacggag ggtggtgcgg cccatcggga tggcaggatc
                                                                      480
caggtgaatg atctcctggt ggaggtggat ggaacaagtc tggtgggagt gacagagctt
                                                                      540
cgcggcgtct gtgctccgga acaccaaggg ccgagtgcgg tttatgattg gccgggagcg
gccgggagag cagagcgaag tggcccagct aattcagcag actttggaac aggagcgatg
                                                                      600
                                                                      660
qcaqcgggag atgatggagc agagatacgc ccagtatggg gaggatgacg aggagacagg
agagtatgcc actgacgagg atgaggagct gagccccacg ttcccgggtg gtgagatggc
                                                                      720
catcgaggtg tttgagctag cggagaacga ggatgcactg tcccctgtgg acatggagcc
                                                                      780
cgagaagctg gtgcacaagt tcaaggagct ccagatcaag catgcggtca ctgaggcaga
                                                                      840
gatocagoag otgaaaagaa agotgoagag ootggagoag gagaaggggo gotggogggt
                                                                      900
ggagaaggeg cagttggage agagtgtgga ggagaacaag gagegeatgg agaaactgga
                                                                      960
aggctactgg ggtgaggccc agagcctgtg ccaggctgtg gacgagcacc tgcgggagac
                                                                     1020
                                                                     1080
tcaggcgcag taccaggccc tggagcgcaa gtacagcaag gccaagcgcc tcatcaagga
ctaccagcag aaggagatcg agttcctgaa aaaggagact gcacagcgtc gggttctg
                                                                     1138
```

```
<210> 976
<211> 561
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (125)...(552)
<223> similar to gi3877563 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 97.6
ttttttttt ttagetgtte ttaaatttta ttttccaaaa aatggeattt tecaggtgee
                                                                       60
ccagtcctca ttcctaaggt cccacctcag ttggcacctg tgcgtgtata tggatacact
                                                                      120
ttccccccag ggccctgcct ggtatgggcc agggcagccc atgaactctg ggcctcacca
                                                                      180
tgaggttctg ggtgaggccc tcgtcccgcc tcagtgctgg cccgagctgc cgagccaggg
                                                                      240
                                                                      300
ccgcagecce cgtcttgect ctgtctgecg gctgctcccg gggcctgate ctctggcccc
cactgggcct gggctgcaca tggcagctac ctgctcactg tcctcctcac tccctggcac
                                                                      360
acagetteag ggtggaceaa teacceaacg teagattegg eeegeagget àggteteeeg
                                                                      420
                                                                      480
ccacttette cegtteagea cetgeagett etceaggete tgggteacta ageacagtge
ttgccccatc tcacggacac ggtcctccag ggctcccgag agctcgggga ggctcatggc
                                                                      540
                                                                      561
ctgcagggac gcttgccagc c
```

```
<210> 977
<211> 1078
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(1064)
<223> similar to gi5689736 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 977
                                                                      60
ctgcccgcac gggtatcctg tatgaggccc ggcgtcgggg gacccggaag cagatgttcc
                                                                      120
ggccgggaaa ggaggagacg aataactcgc ccaaccccga gctgctatcg ctggtacaga
                                                                      180
acctggatga aaagcctcgg gccgggggtg cagaatctgg tcctgaagaa gatgctctga
                                                                      240
qcctcggggc tgaagcctgc aacttcatgc agccagtagg ggccaggagt tacaagaccc
                                                                      300
tgeetcaegt gacacetaag acceeecte caatggetce caagaceeeg ecceetatga
ctectaagae tecaececa gtggeteeta ageececate tegagggete ettgatggge
                                                                      360
                                                                      420
tegegaatgg ggeageetet teggetggaa teeetgagee accaaggetg eagggeaggg
                                                                      480
qtqqqqaqct gtttqctaaq cggcaqaqcc gtgcggacaq gtatgtggcg gaaggtacac
ctggtcctgg tcttggccct cggcctagaa gtccttctcc taccccgtat gtgccccctt
                                                                      540
                                                                      600
cctggaaata ttcacccaac atccgtgccc cgcctcctat tgcttacaac ccactgctct
ctcccttttt cccccaggcg gcccgaactc tccctaaggc ccaatcccag gggcctcggg
                                                                      660
caacacccaa gcagggcatc aaggctctag attttatgcg gcatcagccc tatcaactta
                                                                      720
aaactgccat gttctgtttt gatgaggttc ccccgactcc tggccctatc gcctcagggt
                                                                      780
cccccaaaac tgcccgagtc caggagattc gccggttttc cactccggca ccccagccca
                                                                      840
                                                                      900
ctgcagaacc cctggctccc actgtgcttg cccccgagc agccactaca ctggatgagc
                                                                      960
ccatétggag aacagaactg gcétcagece etgtteetag eccageceet eetecagagg
ctcccagggg ccttggggct tctcccagct cctgcggttt ccaggtagcc aggccccgat
                                                                     1020
                                                                     1078
tttcagccac cagaacagga tttcaagttc aatgtttgga ggcttgggca aggcacca
```

```
<210> 978
<211> 594
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(552)
<223> similar to gi3790389 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
ccaattgttg attttctaac gctgtgtgaa acaccatacc caaatgattt tcaagaacca
                                                                       60
tatgctgtgg ttgttcttct agaaaaggat ttagtactta tagaccttgc acaaaatgga
                                                                      120
                                                                      180
tatcctatat ttqaaaatcc ctaccctttg agtatacatg agtcccctgt tacatgttgc
gaatattttg cggattgtcc tgtggacctt attcctgcac tttattctgt tggagctaga
                                                                      240
cagaaacgtc aaggttacag caaaaaggaa tggcccatca gcggaggtaa ttggggcttg
                                                                      300
ggtgctcaaa gttacccaga aataattatt acagggcatg ctgatgggtc agttaagttc
                                                                      360
tgggatgctt ctgcaataac tctacaagta ttatataagc taaagacatc taaagtattt
                                                                      420
gaaaagtcaa gaaataaaga tgacaggcca aacacagaca ttgtagatga agatccatat
                                                                      480
gccattcaga tcatctcctg ggtggtccag aaagtaggaa ttgctgtgca tcgctgggag
                                                                      540
tttccagctc catgtcattt attttatagg tttcagccaa gcagggaagt taat
                                                                      594
```

```
<210> 979
<211> 811
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (34)...(811)
<223> similar to gi3877733 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 979
aatqaaaccg attgacatca ttacgccgag cttggcacga ggcccgggtc tgtggcccag
                                                                       60
ggctcccctg acccccagca gacccccagc aggatgggta gggaagggga agggactcat
                                                                      120
                                                                      180
agcagectgg gatgeteete cetegggatg gttgteateg cagacetgag cacagacece
actgagctgg aagagaggc tctggaggtg gctgggcccg atgggcaggc cagtgccata
                                                                      240
tcacctgcct ctcccaggag gaaggccgct gatggaggcc acaggagggc cttgccaggc
                                                                      300
tgcacctcgc tcactgggga aaccacagga gaaagtgggg aggcagggca ggatggcaag
                                                                      360
                                                                      420
cccccggcg atgtcctagt gggccctaca gcctccctgg ctctggcacc tgggagcgga
                                                                      480
qaqtccatga tgggtgctgg agattccggt catgcatccc cggacacagg tccatgtgtc
aatcagaagc aggagccagg teetgeteaa gaggaageeg agttaggtgg eeagaacete
                                                                      540
gaacgagacc tcgaggggtt ccgtgtgtcc ccgcaagcct ctgttgtgct ggaacacaga
                                                                      600
gaaatagcag acgaccctct ccaggagccc ggggctcagc agggcattcc agacaccacc
                                                                      660
                                                                      720
tcaqaqctgg cagggcagcg agaccacctg cctcattctg cagaccaggg cacctgggca
                                                                      780
qactetttag etgtggaact egaetteetg etggacagee agatacagga tgeeetggae
                                                                      811
geetetgaet tegaageece acetgageag t
```

```
<210> 980
<211> 803
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(804)
```

```
\langle 223 \rangle n = a,t,c or g
          <220>
           <221> misc feature
           <222> (311) . . . (806)
           <223> similar to gi1403709 in the genepept database release 114,
               Run with FASTXY 3.3t00, default parameters
           <400> 980
ggggtaaaac atggcatggt cactgaccag tggactgagg actgacattg gaccatagtg
                                                                                                                                                     60
ctaggcagag ccttgctgtg ccaaggttaa cccttttgtt gccagatgag gtctggggtt
                                                                                                                                                    120
                                                                                                                                                    180
ctggagagga ggtggggcag gcagatcagt ggtgcagtag ctatttggtc tcaaatcata
gcaatatttt aacaactggt acagttccag aaagtgcatc ctggctgaac atcatctctg
                                                                                                                                                    240
                                                                                                                                                    300
qtqataqctc tttqcaqqqc atgggtggtg actcccagca gagctggcac caacctatgt
cactccctag atccagagta tcacagatga gtcacgaggc tcaatccgga gaaagaatcc
                                                                                                                                                    360
                                                                                                                                                    420
agccaacacq cqqctccqcc tqaacgtccc cagaagagac ggctggtgac agtgaaagag
aagcccagag gaggaggtgc aagctgatcc acgaatcaga agtgcttccc caaagtgccc
                                                                                                                                                    480
caccagttcc ccgttcccca aggggaggag ccctgagggg gaaggggaga ccagatccgg
                                                                                                                                                    540
agaaggtgca ttttcaccct ggacccaagg acaagtcggt ggcagagaag aattaagggc
                                                                                                                                                    600
ccccagtcct gtctcctctg agggcatcaa ggacttcttc agcatgaagc cggagtggga
                                                                                                                                                    660
quantificate cagtecateg the the transfer of the carrier of the car
                                                                                                                                                    720
tcgtgaagaa atcccgggac gccaagcttg ttttgctcaa catgcctggg cctccccgca
                                                                                                                                                    780
                                                                                                                                                    803
accqcaatgg tgatgaaaac tac
           <210> 981
           <211> 877
           <212> DNA
           <213> Homo sapiens
           <220>
           <221> misc feature
           <222> (84)...(855)
           <223> similar to gi633666 in the genepept database release 114,
                Run with FASTXY 3.3t00, default parameters
            <400> 981
 tttgaaattt gttgaacatt atcacgccaa gcttggcacg agggccggct ccctctggct
                                                                                                                                                       60
 ttttaaggac ccctgtgccg cccccaacga aggcttctgc tccgccggag tccaaacgga
                                                                                                                                                    120
                                                                                                                                                    180
ggctggggtg gctgacctca cttgggttgg ggagagaggt attctagtgg cctccgattc
                                                                                                                                                     240
 aggtgctgtt gaattgtggg aactagatga gaatgagaca cttattgtca gcaagttctg
                                                                                                                                                     300
 caagtatgag catgatgaca ttgtgtctac agtcagtgtc ttgagctctg gcacacaagc
                                                                                                                                                    360
 tgtcagtggt agcaaagaca tctgcatcaa ggtttgggac cttgctcagc aggtggtact
 gagttcatac cgagctcatg ctgctcaggt cacttgtgtt gctgcctctc ctcacaagga
                                                                                                                                                     420
```

ctctgtgttt ctttcatgca gcgaggacaa tagaatttta ctctgggata cccgctgtcc

caagccagca tcacagattg gctgcagtgc gcctggctac cttcctacct cgctggcttg

qcatcctcag caaaqtgaag tctttgtctt tggtgatgag aatgggacag tctcccttgt

ggacaccaag agtacaagct gtgtcctgag ctcagctgta cactcccagt gtgtcactgg

480

540

600

660

```
gctggtgttc tccccacaca gtgttccctt cctggcctct ctcagtgaag actgctcact 720 tgctgtgctg gactcaagcc tttctgagtt gtttagaagc caagcccaca gagactttgt 780 gagagatgcg acttggtccc cgctcaatca ctccctgctt accacagtgg gctgggacca 840 tcaggtcgtc caccacgttg tgcccacaga acctctg 877
```

```
<210> 982
<211> 2009
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (826)...(1921)
<223> similar to gi944913 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 982 · 60 tttggacgca aacceteeet categgeett gaceeggage aaggeeeace tgaaceeeat gtegtacace cageactgea teaceacaat ggetgeteee teetggaagt gettgeetge 120 180 tgcagagggt gatccccaag gccagggtct ccatgatggc agcttcgggc cagccagtgg gaccettggt caggaagace ggggcetcag ettectacte aagcaggagg accgtgagat 240 300 ccaggatgcc tacctgcagc tettcaccaa getggatgtg geeetgaagg agatgaagca 360 atatgtcacc cagatcaaca ggctgctgtc caccatcaca gagcccacct cgggtgggtc ctgcgacgca tccttggctg aggaggcctc ctccctgccc ctggtcagtg aagagagcga 420 " 480 gatggacagg agtgaccatg ggggcatcaa gaaggtgtgc ttcaaggtgg ccgaggagga ccaggaggac tcaggccacg acaccatgag ttatcgcgac tcctacagcg agtgtaacag 540 caategagae teggteetgt cetacaceag egtgagaagt aacageteet acttgggeag 600 660 cgacgagatg gggtctggag atgagctgcc ctgtgacatg cggatcccat ctgacaagca 720 ggacaagett catggetgee tggageacet etttaaceag gtggaeteea teaatgetet 780 cctcaagggg ccagtcatga gccgggcttt cgaagagacc aagcatttcc ctatgaacca cagettacaa gagtttaaac agaaagaaga gtgtacaate egtggeegga geetgateea 840 900 gattagcate caggaggace cetggaacet ecceaactee atcaagacee tggtggacaa 960 cattcagaga tatgtggaag atgggaagaa ccagctgctc ctggccttgc tgaagtgcac 1020 agacacggag ctgcagctgc gcagagacgc gatcttctgc caggccctgg tggccgccgt 1080 gtgcaccttc tccgagcagc tgctggcggc cctgggctac cgctacaaca acaatggcga 1140 gtacgaggag agcagccgcg acgccagccg caagtggctg gagcaggtgg cggccacggg cgtcctgctg cactgccagt ccctgctctc gccagccaca gtgaaggagg aacggaccat 1200 gctggaggac atctgggtga cgctgtcaga gctggacaat gtcaccttct cctttaagca 1260 1320 gctggacgag aactatgtgg ccaacaccaa cgtcttctac cacattgagg gcagccggca 1380 ggcgctgaag gtcatcttct acctcgacag ctaccacttc tccaagctgc cctcccgcct 1440 ggagggtggg gccagcctga ggctgcacac agcgctgttc acgaaagtgc tggagaacgt ggaggggctg ccttctccag gcagccaggc cgcggaggat ttgcagcagg acatcaacgc 1500 1560 gcagtccctg gagaaagttc agcagtatta ccgcaaactc agggcatttt acctggagcg gtctaacctg cccacggatg ccagcaccac ggcggtaaag atagaccagc tgatccgccc 1620 1680 catcaatgcc ctggatgagc tctgccgcct catgaagtcc tttgtccacc caaagcctgg 1740 tgctgctggg agtgtgggcg ccggcctcat ccccatctcc tcggagctct gctaccgcct 1800 gggggcctgc cagatggtca tgtgtggcac aggcatgcag aggagcaccc tgagcgtgtc cctggagcag gcggccatct tggcacggag ccacgggttg ctgcccaagt gcatcatgca 1860 1920 ggccacggac atcatgcgga agcagggccc aagggtggag attctggcca aaaacctgcg 1980 agteaaggae cagatgeece agggtgetee gegeetetae egeetetgee ageegaaaat

```
<210> 983
    <211> 622
     <212> DNA
     <213> Homo sapiens
    <220>
    <221> misc feature
     <222> (154)...(625) *
     <223> similar to gi2224585 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 983
acccccgaat ccctcttcag aacggtcgtc ttcccaatca tctaactcac cgacagcacc
                                                                       60
tccagaggct ccgaagttac agcgctggag aggctggagt gcaatggtgc gatcttggct
                                                                      120
cactgcaacc tectectece aggtteaage aatteteetg ceteageete teaagtaget
                                                                      180
gggattadag gttdaggttt ageggtegea teetgggtet ggetetgate cateagtace
                                                                      240
ttettgacge tttettcacg aggecettet acaaggeact cetgagactg ceetgtgatt
                                                                      300
tgagtgacct ggaatatttg gatgaggaat tccaccagag tttgcagtgg atgaaggaca
                                                                      360 (
acaacatcac agacatctta gacctcactt tcactgttaa tgaagaggtt titggacagg
                                                                      420
tcacggaaag ggagttgaag tctggaggag ccaacacaca ggtgacggag aaaaacaaga
                                                                      480
aggagtacat cgagcgcatg gtgaagtggc gggtggagcg cggcgtggta cagcataccg
                                                                      540
aggcgctggt gcgcggcttc tacgaggttg tagactcgag gctggtgtcc gtgtttgatg
                                                                      600
                                                                      622
ccagggaget ggagetggtg at
     <210> 984
     <211> 859
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
    <222> (1) ... (860)
     <223> n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (31)...(858)
     <223> similar to gi4240231 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

```
gtggtggaat teetetggag caggaggeee agtggétett etgaceeaag geeeegeegt
                                                                       60
ccagcttcta agtgccagat gatggaggag cgtgccaacc tgatgcacat gatgaaactc
                                                                      120
agcatcaagg tgttgctcca gtcggctctg agcctgggcc gcagcctgga tgcggaccat
                                                                      180
geoecettge ageagttett tgtagtgatg gageactgee teaaacatgg getgaaagtt
                                                                      240
aagaagagtt ttattggcca aaataaatca ttctttggtc ctttggagct ggtggagaaa
                                                                      300
ctttgtccag aagcatcaga tatagcgact agtgtcagaa atcttccaga attaaagaca
                                                                      360
gctgtgggaa gaggccgagc gtggctttat cttgcactca tgcaaaagaa actggcagat
                                                                      420
tatctgaaag tgcttataga caataaacat ctcttaagcg agttctatga gcctgaggct
                                                                      480
ttaatgatgg aggaagaagg gatggtgatt gttggtctgc tggtgggact caatgttctc
                                                                      540
gatgccaatc tctggcttga aaggagaaga cttggattct caggttggag taatagattt
                                                                      600
ttccctctac cttaaggatg tgcaggatct tgatggtggc aaggagcatg aaagaattac
                                                                      660
tgatgtcctt gatcaaaaaa attatgtgga agaacttaac cggcacttga gctgcacagt
                                                                      720
                                                                      780
tggggatett caaaccaaga tagatggett ggaaaagaet aactcaaage ttcaagaang
agtttcagct gcaacagacc gaatttgctc acttcaagaa gaacagcagc agttaagaga
                                                                      840
acaaaatgaa ttaattcga
                                                                      859
```

```
<210> 985
<211> 1068
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (106)...(1056)
<223> similar to gi4650844 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

```
<400> 985
ggaattegta tgaacactea geececacet getaaceete cetectagge atetteaggg
                                                                   60
                                                                  120
ctccctgggt ccacaggacc ctccccagat ctcaggtctg aggaccccca ctcccaggtt
                                                                  180
ctggaactgg tctctagcga cagcctgaac gtgccttcag aggaggaggt ctaccgagcc
                                                                  240
gtcctgagct gggtgaaaca cgacgtggac gcccgcaggc agcatgtccc acggctcatg
                                                                  300
aagtgtgtgc ggctgccctt gctgagccgc gacttcctgc tgggccacgt ggatgccgag
                                                                  360
agectggtga ggeaceaeee tgaetgeaag gaeeteetea tegaggeeet gaagtteeae
                                                                  420
ctgctgcctg agcagagggg cgtcctaggc accagccgca cacgtccccg gcgctgcgag
ggggccgggc ctgtgctttt tgctgtgggc ggcgggagcc tgtttgccat ccacggagac
                                                                  480
                                                                  540
tgtgaggeet acgacaegeg cacegaeege tggcaegtgg tggcetecat gtecaegege
                                                                  600
cgggcccggg tgggagtggc tgcggtgggg aaccggctct atgctgtggg cggctatgat
                                                                  660
gggaceteag acetggetae egtggagtee taegaceeeg tgactaacae gtggcageeg
                                                                  720
gaggtgtcca tgggcacaag gcgaagctgc ctgggtgtgg ccgccttgca tggactcctg
                                                                  780
tactoggoog goggotatga oggggootec tgootgaaca gtgotgaacg ctacgaccoc
                                                                  840
ctgaccggaa cgtggacgtc cgtcgctgcc atgagcaccc ggaggcgcta tgtgcgagtg
                                                                  900
gccacgettg atgggaacet gtatgetgtg ggcggetaet acageteete acacetggee
                                                                  960
cgggcgtggc cgtgctggat ggtgccctgt acgtggcagg gggcaacgac tgcaccagct
                                                                 1020
                                                                 1068
gcctcaactc tgtagagaga tacagtccaa ggcttgagcc tgggaagc
```

```
<210> 986
<211> 678
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (119)...(681)
<223> similar to gi3183977 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 986
                                                                       60
cccgggccga gccacgcgtc cgctcattgt gaaatttgca gctcagaaga atttttaca
aagactagag tottacatoo aaatggggaa tggagtcaga gtgacaacgg ctgtacccaa
atotgagagg ctototigto trotocatoo tattatacco totoctotoo atcaatggtt
                                                                      180
accgaaataa gtccaccttc tctgtgaacc gaggtccaga tggcaatcca aagactgtgg
                                                                      240
ggttctacct gggaacttgg agagatggga acgttgtctg tgtgcagtct aatcatctga
                                                                      300
                                                                      360
aaaacatccc tgagaaacac agtcaagtgg cgcagtacta tgaagtattc cttcgacagt
                                                                      420
ctccattgga gccctgcctt gtatttcatg aaggtggata ctggcgtgag ctcacagtcc
gcaccaatag ccaagggcac acaatggcta tcatcacttt ccatccccag aaattaagtc
                                                                      480
                                                                      540
aggaggaget ceatgtteag aaggagattg taaaggaatt ttteateaga ggteetggag
                                                                      600
cagectgtgg cttgacctca ctttacttcc aggaaagtac catgacccgt tgcagccatc
                                                                      660
agcaqtetee etateagett etgtttgggg aaccetacat etttgaagaa ettetgaget
                                                                      678
tgaagateeg catetett
```

```
<210> 987
<211> 2078
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (517)...(2078)
<223> similar to gi4050087 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 987
ggggagtttg atgataaaga agcatttgtg acatctgcat ataagaaaaa actgcaagag
                                                                       60
                                                                      120
agagetgaag aagaagaaag agaaaagagg getgetgeac tggaageatg tttggatgta
accaagcaga aagatctcag tggattttat aggcacctat taaatcaagc agttggtgaa
                                                                      180
                                                                      240
gaggaagtac ctaaatgcag ctttcgtgaa gccagatctg gtataaagga agaaaaatca
aggggettet ecaatgaagt aagtteaaaa aacagaatae cacaagagaa atgeattett
                                                                      300
caaactgatg tgaaagtaga ggaaaaccca gatgcagaca gtgacttcga tgctaagagc
                                                                      360
aqtqcqqatg atgaaataga agaaactaga gtgaactgca aaagggaaaa ggtcatagag
                                                                      420
accectgaga atgactteaa geaceaeagg agteaaaaee acteteggte acctagtgaa
                                                                      480
gaaagagggc acagtaccag gcaccacacg aaaggatcac gaacgtcgag aggacatgag
                                                                      540
```

```
aaaagggaag atcagcacca gcagaagcaa tccagagacc aagagaacca ttacactgac
                                                                      600
cgtgattacc ggaaagaaag ggattctcat aggcacagag aggccagtca tagagattcc
                                                                      660
cattggaaga ggcatgaaca ggaagataaa ccaagggcga gggaccaaag agaaagaagt
                                                                      720
gacagagtat ggaaaaggga gaaagatagg gagaaatatt cccaaagaga acaagaaaga
                                                                      780
gatagacaac aaaatgatca gaaccgaccc agtgagaaag gagagaagga agagaaaagc
                                                                      840
aaagcaaagg aagagcatat gaaagtaagg aaggaaagat atgaaaataa tgataaatac
                                                                      900
agagatagag aaaaacgaga ggtaggtgtt cagtcttcag aaagaaatca agacagaaag
                                                                      960
gaaagcagcc caaattctag ggcaaaggat aaatttcttg accaagaaag atccaacaaa
                                                                     1020
                                                                     1080
atgagaaaca tggcaaagga caaagaaaga aaccaagaga aaccctctaa ttctgaatca
                                                                     1140
tcactgggag caaaacacag actcacagag gaagggcaag agaagggtaa agaacaagag
                                                                     1200
agaccacctg aggcagtgag caagtttgca aagcggaaca atgaagaaac tgtaatgtca
                                                                     1260
gctagagaca ggtacttggc caggcagatg gcgcgggtta atgcaaagac ctatattgag
                                                                     1320
aaagaagatg attgatggct accccaagag aaagatttaa ggaagcacag aaaactgtaa
ttcctggaac ctgctgcgta aaaccataaa ggagtgtgtt accagtagtt tggagggcat
                                                                     1380
                                                                     1440
ttttaaattt attttcaaaa ttttaagtta aaagtcagtc ttacagcttg gatgtttgga
                                                                     1500
tgtggatgtt tggctgaatt tatatatagt gtgtactcat caataccaca ttctttgttg
                                                                     1560
tattcaagaa ccgttaagag tgtgctaatt ccctgtaggt acataatgag gaaaatttgc
                                                                     1620
tccactacaa ccattaaaaa ataattttgg ccagatacgg tagctcgtgc ctgtaatacc
                                                                     1680
aacattttgg gaggccaagg cagaaggata ttgaggctag gcattcaaga ccagcctagg
                                                                     1740
caggataata agaccttgtc tctatttaaa aaacaaaaag cctagcatgg tagtccatgc
                                                                     1800
ctgtagtccc agctgttcaa gaggctgagg caagaagatc acttgagcct aggaatttga
tgtfacagtg aggtatgatc atgccactgc actccaacct gggcaacaga atgagaccct
                                                                     1860
                                                                    :1920
gtctctaaaa aattttttt aaataaataa tttaactctt ctaataatgt tttgttgcag
                                                                     1980
gaaatgtatt tcagataaaa tatggatttg aaaaacagaa aatatacttt atgttctgaa
                                                                     2040
atttgtattt aagtataaaa tgtgaatcat cttgtctaaa ttagcttaca gcatagttgg
                                                                     2078
cttaaatgga aaattaaatg atatgcttat taaaaaaa
```

```
<210> 988
<211> 781
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(784)
<223> similar to gi2564001 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 988
                                                                       60
ctgcccgact cactcgccag ggtcaacaac ctttttacac ccaagcgcgg gccaaggaga
                                                                      120
tegggeagag aateegeaat ggggeegeee ggeeeeagat caaaatttae ategaeteee
                                                                      180
ccaccaatac ctccatcage geogetaget teageageet ggtgteacea cagggeggeg
                                                                      240
atggggtggc ccgggccgtc cccgggagca ttaagaggac agcctctgtg gagtacaagg
                                                                      300
gtgacggtgg gcggcacccc ggtgacgagg ctgccaacgg cccagcctct ggggaccctg
                                                                      360
tegacageag cageceggag gatgeetgea tegtgegeat eggtggegag gagggeggee
                                                                      420
gcccacctga agctgacgac cctgtgcctg ggggccaggc caggaacgga gctggcgggg
                                                                      480
gcccaagggg ccagacgccc aaccataatc agcaggacgg ggattcaggg agcctgggca
                                                                      540
gcccctcggc ctcccgggag tccctggtga aggggcgagc tgggccagac accagtgcca
gcggggagcc aggtgccaac agcaagctcc tgtacaaggc ctcggtggtg aagaaggcgg
                                                                      600
ctgcacgcag gaggcggcac cccgacgagg ccttcgacca tgaggtctcc gccttcttcc
                                                                      660
```

```
ccgccaacct ggacttcctg tgcctgcagg aggtgtttga caagcgagca gccaccaaat 720
tgaaagagca gctgcacggc tacttcgagt acatcctgta cgacgtcggg gtctacggct 780
q 781
```

```
<210> 989
<211> 761
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(764)
<223> similar to gi4557143 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 989
ccgagacete ggtgtggccc ttgaggcatt tcaatgggcg agggccggcg actgtggate
                                                                       60
tggagctgga cgcgctggag gggaaggagt tgatgcagga cggcgcgtcc ctgagcgaca
                                                                      120
                                                                      180
qcaccqaqqa cqaqqaqqaq ggggcgaqcc tgggcgacgg cagcggggcg gaaggcggca
gctgcagcag cagcaggcgg tcgggcggcg atggcgggga cgaagtggag ggcagcggtg
                                                                      240
                                                                      300
tgggagetgg egaaggagag aetgteeage aetteeeget egegeggeee aagtetetaa
tgcagaaget ccaatgetee ttecagacet cetggeteaa ggaettteee tggetgeget
                                                                      360
                                                                      420
attccaagga tactggtett atgtettgeg getggtgeca aaagaceeet geagatgggg
gaagcgtgga ccttccccca gtggggcatg atgagctttc gcgagggacc cgcaactaca
                                                                      480
                                                                      540
agaaaaccct cctcctgagg caccacgtct ctaccgagca caaactccac gaagccaacg
cccaggagtc agaaatacca tcagaggagg ggtactgtga ctttaatagt aggccaaatg
                                                                      600
                                                                      660
agaactetta ttgetateaa ettetgegae aactaaatga acagagaaag aaaggtatte
tttgtgatgt cagcattgtg gtaagcggaa aaatcttcaa agctcataag aacatcctgg
                                                                      720
ttgcaggcag ccgtttcttt aagactttat attgcttttc a
                                                                      761
```

```
<210> 990
<211> 1415
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (24)...(877)
<223> similar to gi5042431 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 990
gcgggataca ccttccgagg aggtctccag tgcattccaa agtgcgggag gttctgagtt 60
```

```
actttcacca tcaaaagaaa gttcggcagg gagtggaaga gatgctttat agattatata
                                                                      120
agcccatcct ttggagagga ttaaaggcca gaaactctga agttcgatca aatgctgcat
                                                                      180
                                                                      240
tgttgtttgt tgaagcattt cctattaggg atccaaacct tcatgctatt gaaatggata
gtgaaatcca gaaacagttt gaagagctct atagcctttt agaagatcct tacccgatgg
                                                                      300
tccqttccac agggatcctt ggtgtttgta aaataacttc taagtactgg gaaatgatgc
                                                                      360
ccccgaccat tcttattgac ctcctgaaga aggtgactgg ggaactggca tttgacacga
                                                                      420
gctcagctga tgttcgttgt tctgtcttta agtgtctgcc aatgattttg gacaacaaac
                                                                      480
tgagccaccc catttttaga gcagctcctt ccagctctca gatacagtct ccacgacaat
                                                                      540
                                                                      600
tcgggagaaa gtgagggtag cttttgtgga catgctgttg aagatcaaag ctgtgagggc
tgctaagttt tggaaaatat gtcccatgga gcacattctg gttcgtctgg aaactgattc
                                                                      660
togacotgtg totoggogoc tggtgagoct catotttaat totttootgc otgtgaatca
                                                                      720
qccqqaqqaq qtctqqtqcq aqcqctqtgt caccctggtg cagatgaacc acgccgctgc
                                                                      780
caggaggttc tatcagtacg cccacgaaca caccgcctgc accaacatag caaagctgat
                                                                      840
                                                                      900
tcacqttatt cgtcattgct taaatgcctg tatccagagg gcagtgagag agcctccaga
                                                                      960
qqacqaqqaq qaaqagqacg gaagggagaa ggagaatgtg actgatgatc gctgcaagat
ccctttattc atgctaatgt cctttatgcc ggcctctgct gtccccccat tcagctgtgg
                                                                     1020
                                                                     1080
tqtqatttcc acqctqagaa gccgggagga gggcgctgtg gacaagagct actgcacttt
                                                                     1140
gttggattgc ctctgctcct gggggcaggt ggggcacatt ctggagcttg ttgacaactg
gctgcccaca gagcatgccc aggccaagag caacacagct tctaaaggta gggtgcagat
                                                                     1200
ccatgacaca cgcccagtca aacctgaatt ggcattggtc tacattgagt atctgctgac
                                                                     1260
tcatccaaag aaccgcgagt gcttgctctc tgctcctcgg aagaaactta accatctttt
                                                                     1320
gaaageeett gaaaegteaa aggeagatet ggagteaett etgeagaeae egggtgggaa
                                                                     1380
                                                                     1415
geetegtgge tteagtgaag cagetgeece ggege
```

```
<210> 991
<211> 561
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (33)...(561)
<223> similar to gi1504006 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 991
gettecaaac teageaggee aagetgatet acaagtgege catgtgegae acagtettea
                                                                       60
ctcacaaacc cctcctctcc tcacacttcg accagcactt gcttgccctg gggccaccag
                                                                      120
                                                                      180
caatgtgtgc ccaacctgcc ccatgatgct ccccaatcgc tgcagcttca gcgcccacca
                                                                      240
gegeatgeat aagaategae eeceecatgt etgteetgag tgtgggggea aetteetgea
                                                                      300
ageogatttt cagacocate teegggagge etgtetgeac gtetetegee gtgtaggata
caggtgcccc agctgttcag tggtgtttgg gggtgtgaac tccatcaagt cccacatcca
                                                                      360
                                                                      420
gacgtcgcac tgcggggttt tccacaagtg ccccatctgc cccatggcct tcaagtctgg
                                                                      480
gccaagtgcc catgcccacc tctactccca gcatcccagc ttccaaactc agcaggccaa
                                                                      540
getgatetae aagtgegeea tgtgegaeae agtetteaet cacaaacece, teaeteteet
                                                                      561
cacacttcga ccagcacttg t
```

```
<210> 992
<211> 1713
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1258)...(1713)
<223> similar to gi841318 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 992
tttcgtagca gcttggtcgc gacaggtgcg ctaggtagag cgccgggacc tgtgacaggg
                                                                       60
ctggtagcag cgcagaggaa aggcggcttt tagccaggta tttcagtgtc tgtagacaag
                                                                      120
atggaatcat ctccatttaa tagacggcaa tggacctcac tatcattgag ggtaacagcc
                                                                      180
aaagaacttt ctcttgtcaa caagaacaag tcatcggcta ttgtggaaat attctccaag
                                                                      240
                                                                      300
taccagaaag cagctgaaga aacaaacatg gagaagaaga gaagtaacac cgaaaatctc
tcccagcact ttagaaaggg gaccctgact gtgttaaaga agaagtggga gaacccaggg
                                                                      360
                                                                      420
ctgggagcag agtctcacac agactctcta cggaacagca gcactgagat taggcacaga
gcagaccatc ctcctgctga agtgacaagc cacgctgctt ctggagccaa agctgaccaa
                                                                      480
                                                                      540
qaaqaacaaa tecaccecag atetagaete agggcaeete etgaageeet egtteagggt
                                                                      600
cgatatecee acateaagga eggtgaggat ettaaagace acteaacaga aagtaaaaaa
                                                                      660
atggaaaatt gtctaggaga atccaggcat gaagtagaaa aatcagagat cagtgaaaac
acagatgett egggeaaaat agagaaatat aatgtteege tgaacagget taagatgatg
                                                                      720
tttgagaaag gtgaaccaac tcaaactaag attctccggg cccaaagccg aagtgcaagt
                                                                      780
                                                                      840
ggaaggaaga tototgaaaa cagotattot otagatgaco tggaaatagg cocaggtoag
                                                                      900
ttgtcatctt ctacatttga ctcggagaaa aatgagagta gacgaaattt ggaacttcca
                                                                      960
cgcctctcag aaacctctat gaaggatcga atggccaagt accaggcagc tgtgtccaaa
                                                                     1020
caaagcagct caaccaacta tacaaatgag ctgaaagcca gtggtggcga aatcaaaatt
cataaaatgg agcaaaagga gaatgtgccc ccaggtcctg aggtctgcat cacccatcag
                                                                     1080
gaaggggaaa agatttctgc aaatgagaat agcctggcag tccgttccac ccctgccgaa
                                                                     1140
                                                                     1200
qatqactccc gtgactccca ggttaagagt gaggttcaac agcctgtcca tcccaagcca
ctaagtccag attccagage ctccagtctt tctgaaagtt ctcctcccaa agcaatgaag
                                                                     1260
                                                                     1320
aagtttcagg cacctgcaag agagacctgc gtggaatgtc agaagacagt ctatccaatg
gagcgtctct tggccaacca gcaggtgttt cacatcagct gcttccgttg ctcctattgc
                                                                     1380
aacaacaaac tcagtctagg aacatatgca tctttacatg gaagaatcta ttgtaagcct
                                                                     1440
cacttcaatc aactctttaa atctaagggc aactatgatg aaggctttgg gcacagacca
                                                                     1500
cacaaggatc tatgggcaac aaaaattgaa acggaggggt tttgggagag accacgcaac
                                                                     1560
                                                                     1620
tttgaaaatc aagggagacc cctcaaaagc ccagggggtg aagattgccc cagttgctaa
                                                                     1680
ggtggttgtc ctggctcgaa ttattgagcc caaggctcct cttcacgaga gaaaggagga
                                                                     1713
caagccagct ggaacccgaa acttagggtc gcc
```

```
<210> 993
<211> 791
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (5)...(579) <223> similar to gi4519621 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 993
gegeteegee etetecaget ecceteteet titigtitte ataaactgea gggateagge
                                                                       60
cctctggtcc tgacagagga ggagaagagg accctgatcg ctgagggcta tcccatcccc
                                                                      120
accaaattgc ccctgtcaaa atcagaggag aaggccctga agaaaattcg gaggaagatc
                                                                      180
                                                                      240
aagaataaga tttctgctca ggaaagtagg agaaagaaga aagaatacat ggacagcctg
                                                                      300
gagaaaaaag tggagtcttg ttcaactgag aacttggagc ttcggaagaa ggtagaggtt
                                                                      360
ctaqaqaaca ctaataqqac tctccttcag caactccaga agcttcagac tttggtgatg
                                                                      420
ggcaaggttt ctcgaacctg caagttagct ggcacgcaga ctggcacctg cctcatggtt
gtggtgctgt gctttgccgt tgcattcggc agcttctttc aaggctacgg gccctatcct
                                                                      480
tetgecacca agatggetet geccagecag cattecetge aggageceta cacageetee
                                                                      540
                                                                      600
qtqqtqaqat ccaqaaacct gctgatctac gaggaacatt ctcccccaga ggagtcatcc
                                                                      660
agcccgggct cggctgggga gctggggggc tgggatagag gttcctccct gctcagggtg
tcaqqqctqq agtccagqcc ggatgtggat cttccccatt tcattatctc gaatgagacc
                                                                      720
agcctggaga agtcagtgct tttggagctg cagcagcacc tggtcagcgc caaactggga
                                                                      780
                                                                      791
ggggaatgaa a
```

```
<210> 994
<211> 894
<212> DNA '
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(896)
<223> similar to gi1663700 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 994
agaggacccc aacttgaaag aaagggaaca gctgggatca gaccagacaa atttgtttcc
                                                                       60
                                                                      120
aaaqqactct qtcccctcaq aqagtcttcc aattactgta caacctcaag ctaatacggg
                                                                      180
acaggtagtc ctgataccag ggctcatttc gggtttggaa gaggatcagt atggcatgcc
                                                                      240
cctggccatc ttcacaaagg gatatctgtg tttgccttac atggcattgc agcagcatca
tettetetee gatgteaceg ttegggggtt tgttgetgga getactaaca teettttteg
                                                                      300
                                                                      360
acaacagaaa cacctcagtg atgccattgt ggaagtagaa gaagctctga tccagatcca
                                                                      420
tgatccagaa ctcaggaagc tgcttaaccc aaccactgca gacctaaggt tcgcagacta
cctagtgagg cacgtgactg agaatcggga tgacgtcttc ctagatggca cgggctggga
                                                                      480
gggaggtgac gaatggatcc gggcccagtt tgcggtctac attcatgccc tgctggctgc
                                                                      540
cacgctgcaa ttagacaatg aaaagatatt atcggactat gggacaactt ttgttacagc
                                                                      600
atggaagaat actcacaact acagggtgtg gaacagcaac aagcatccag cacttgcaga
                                                                      660
                                                                      720
aataaatcca aaccatccat ttcaaggcca atactcagta tcagacatga agttaaggtt
                                                                      780
ctcacattct gttcagaata gtgaacgtgg caaaaaaatt ggaaacgtca tggtcacaac
                                                                      840
tagccggaat gttgtacaaa caggaaaagc tgttggccag tcagttggag gagctttttc
                                                                      894
cagtgcaaag acagctatgt cttcatggct ttccactttc accagttcca cctc
```

```
<210> 995
<211> 568
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(258)
<223> similar to gi330130 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	995					
gtcacacgca	cccctttca	cacgcacccc	ggctcacacg	caccccctc	acacgcaccc	60
cgggctcaca.	cgcaccccgg	gctcacacgc	accccgggct	cacacgcacc	ccctcttaca	120
cgcaccccgg	gcccacatgc	actocggctc	acacacaccc	tcactcatgc	accccgggcc	180
cacacgcacc	ccagctccca	tgtacccctg	ctcacatgca	ccccagctcc	catgcatccc	240
gggctcacac	acaacttgac	tcacacgtct	caggttcatg	datecgteec	ctggtgcgtc	300
teegggeege						360
tgggaagcct	cccctatcac	cctaagctgc	ttctggggct	ggctttgctc	aaaagccaca	420
cccaggctgg						480
tggtcagagc	cagcaagtca	gcccctgcct	tggtactccc	aatcctgggg	cccagagcac	540
aggggtgacc						568

```
<210> 996
<211> 424
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(120)
<223> similar to gi4929595 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 996
gtcgacgatt tcgtctgtca cggaccttgc cgccttcttc tacttcgcat ccgccgagcc 60
tgcccgggtc cggacgcttg tctatgggca ccacggggat ccagccaagg tcgtcgagta 120
agagacggcg ccgaaaccgg ggaaggggac tggggtttct ggaaggcttt aacacgagct 180
gcggactggg aagagagga cagggtccga ggaaggggc agagaatagc aaaccgaagc 240
cgaagccaag ggcgttttg gtaggtcaga aagaccgtac ttgaaggtag ctgaagaccc 300
gagaggcaat tatcagggta ttaatggctg atgtttattg atcgaatatt gtgtcaggca 360
atcccttgtt taaatggatg ctctcattta attgtcacaa caatgttttg gggtagttat
```

```
<210> 997
<211> 2452
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(2453)
<223> similar to gi5006445 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 997
cgatttcgtg ggaagctcag attgcggaaa tcattcagtg ggtcagtgac gagaaagatg
                                                                       60
cccggggtta ccttcaaget cttgcttcca agatgaccga agagctcgag gctttgagga
                                                                      120
gttctagtct ggggtcaaga acactggacc cgctgtggaa ggtgcgccgc agccagaagc
                                                                      180
tggacatgtc cgcgcggctg gagctgcagt cggccctgga ggcggagatc cgggccaagc
                                                                      240
                                                                      300
agettgteca ggaggagete aggaaggtea aggaegeeaa eeteacettg gaaageaaae
taaaggatto ogaagooaaa aacagagaat tattagaaga aatggaaatt ttgaagaaaa
                                                                      360
                                                                      420
agatggaaga aaaattcaga gcagatactg ggctcaaact tccagatttt caggattcca
tttttgagta tttcaacact gctcctcttg cacatgacct gacatttaga accagctcag
                                                                      480
                                                                      540
ctaqtgagca agaaacacaa gctccgaagc cagaagcgtc cccgtcgatg tctgtggctg
catcagagca gcaggaggac atggctcggc ccccgcagag gccatccgct gtgccgttgc
                                                                      600
                                                                      660
ccaccacgca ggccctggct ctggctggac cgaagccaaa agctcaccag ttcagcatca
agtecttete cagecetaet cagtgeagee actgeacete cetgatggtt gggetgatee
                                                                      720
                                                                      780
ggcagggcta cgcctgcgag gtgtgttcct ttgcttgcca cgtgtcctgc aaagacggtg
cccccaggt gtgcccaata cctcccgagc agtccaagag gcctctgggc gtggacgtgc
                                                                      840
                                                                      900
agegaggeat eggaacagee tacaaaggee atgteaaggt eecaaageee aegggggtga
agaagggatg gcagcgcgca tatgcagtcg tctgtgactg caagctcttc ctgtatgatc
                                                                      960
                                                                     1020
tgcctgaagg aaaatccacc cagcctggtg tcattgcgag ccaagtcttg gatctcagag
atgacgagtt ttccgtgagc tcagtcctgg cctcagatgt cattcatgct acacgccgag
                                                                     1080
                                                                     1140
atattccatg tatattcagg gtgacggcct ctctcttagg tgcaccttct aagaccagct
                                                                     1200
cgctgctcat tctgacagaa aatgagaatg aaaagaggaa gtgggttggg attctagaag
                                                                     1260
gactecagte cateetteat aaaaacegge tgaggaatea ggtegtgeat gtteeettgg
                                                                     1320
aagectacga cagetegetg ceteteatea aggecateet gacagetgee ategtggatg
                                                                     1380
cagacaggat tgcagtcggc ctagaagaag ggctctatgt catagaggtc acccgagatg
tgategteeg tgeegetgae tgtaagaagg tacaceagat egagettget eecagggaga
                                                                     1440
agategtaat ceteetetgt ggeeggaace accatgtgea cetetateeg tgggtegtee
                                                                     1500
                                                                     1560 .
cttgatggag cggaaggcag ctttgacatc aagcttccgg aaaccaaagg ctgccagctc
atggccacgg ccacactcaa gaggaactct ggcacctgcc tgtttgtggc cgtgaaacga
                                                                     1620
gaaatcettt getatgagat ceagagaacg aagecattee acagaaagtt caatgagatt
                                                                     1680
                                                                     1740
gtggctcccg gcagcgtgca gtgcctggcg gtgctcaggg acaggctctg tgtgggctac
ccttctgggt tctgcctgct gagcatccag ggggacgggc agcctctaaa cctggtaaat
                                                                     1800
cccaatgacc cctcgcttgc gttcctctca caacagtctt ttgatgccct ttgtgctgtg
                                                                     1860
                                                                     1920
qaqctcqaaa qcqaqqaqta cctgctttgc ttcagccaca tgggactgta cgtggacccg
caaggccgga gggcacgcgc gcaggagctc atgtggcctg cggctcctgt cgcctgtagt
                                                                     1980
                                                                     2040
tgcagcccca cccacgtcac ggtgtacagc gagtatggcg tggacgtctt tgatgtgcgc
                                                                     2100
accatggagt gggtgcagac catcggcctg cggaggataa ggcccctgaa ctctgaaggc
                                                                     2160
acceteaace tecteaactg egageeteea egettgatet actteaagag caagtteteg
```

```
<210> 998
<211> 1229
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10) . . (1229)
<223> similar to gill76422 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 998
                                                                       60
acaqtcqtcc tcaaqqattt tatcctggaa cattatagtg aagatggcta tttatatgaa
gatgaaattg cagatcttat ggatctgaga caagctcgtc ggacgcctag ccgggatgag
                                                                      120
geeggggtgg aactgetgat gacatactte atceagetgg getttgtega gagtegatte
                                                                      180
                                                                      240
ttocogocca caeggeagat gggacteetg tteacetggt atgactetet caetggggtt
ccggtcagcc agcagaacct gctgctggag aaggccagtg tcctgttcaa cactggggcc
                                                                      300
ctctacaccc agattgggac ccggtgtgat cggcagacgc aggctgggct ggagagtgcc
                                                                      360
atagatgcct ttcagagagc tgcaggggtt ttaaactacc tgaaagagac atttacccat
                                                                      420
actocaagtt acgacatgag coctgocatg ctcagcgtgc ttgtcaaaat gatgcttgca
                                                                      480
caagcccaag aaagcgtgtt tgagaaaatc agccttcctg ggatccggaa tgaattcttc
                                                                      540
                                                                      600
atgctggtga aggtggctca ggaggctgct aaggtgggag aggtctacca acagctacac
                                                                      660
qcaqccatqa gccaggcgcc ggtgaaagag aacatcccct actcctgggc cagcttagcc
tgcgtgaagg cccaccacta cgcggccctg gcccactact tcactgccat cctcctcatc
                                                                      720
gaccaccagg tgaagccagg cacggatetg gaccaccagg agaagtgeet gteecagete
                                                                      780
tacgaccaca tgccagaggg gctgacaccc ttggccacac tgaagaatga tcagcagcgc
                                                                      840
                                                                      900
cqacaqctqq qqaaqtccac ttgcgcagac catggtcatc acgaggagtc ggtgcgggag
                                                                      960
gccagcctct gcaagaagct gcggacgatt gaggtgctac agaaggtgct gtgtgccgca
                                                                     1020
caggaacgct cccggctcac gtacgcccag caccaggagg aggatgacct gctgaacctg
ategacgece ceagtgttgt tgctaaaact gagcaagagg ttgacattat attgccccag
                                                                     1080
ttctccaage tgacagtcac ggacttcttc cagaagetgg gcccttatct gtgttttcgg
                                                                     1140
                                                                     1200
ctaacaaqcq qtqqacqcct cctcqaaqca tccgcttcac tgcagaagaa ggggacttgg
                                                                     1229
ggttcccttg agagggaacg ccccgttca
```

```
<210> 999
<211> 411
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc_feature
<222> (16)...(389)
<223> similar to gi2702321 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 999
gcegeccagg aacggetece ceagegggaa atgacaagte cacccaaact ggaaaacgce 60
cagagtgagt cataggacte ceacaggact ggataggace agtitteece teecegagag 120
gacaccgage etectetgte eegegeateg gaggggateg eetecetgge eeageecea 180
cgetteegga ggegatetgt tettteeace geggegeece gaaageactg teteeceteg 240
gggtteeggg teacegaece eateceacag ageggegga ggactgeagg eaeggeegge tegeceeaa etaacggtte 190
teagggtace eggetegge eggaaaatgea gaggeegge tegeceeaa etaacggtte 190
tegaecegee eagegeagee eeeggaagga geaggtteeg egeggaagaa a 411
```

```
<210> 1000
<211> 556
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (110)...(559)
<223> similar to gi2232237 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1000
tttcgtgggc cggttgctaa gacttggcga agcgctgcgc ttgcgcccgg atccctcagg
                                                                       60
cggctgcagg cttcagcctg cgctggttgg tgaaacagag atgtcagaaa aggagaacaa
                                                                      120
cttcccgcca ctgcccaagt tcatccctgt gaagccctgc ttctaccaga acttctccga
                                                                      180
cgagatccca gtggagcacc aggtcctggt gaagaggatc taccggctgt ggatgtttta
                                                                      240
ctgcgccacc ctcggcgtca acctcattgc ctgcctggcc tggtggatcg gcggaggctc
                                                                      300
ggggaccaac ttcggcctgg ccttcgtgtg gctgctcctg ttcacgcctt gcggctacgt
                                                                      360
gtgctggttc cggcctgtct acaaggcctt ccgagccgac agctccttta atttcatggc
                                                                      420
gtttttcttc atctttcgga gcccagtttg tcctgaccgt catccaggcg attggcttct
                                                                      480
ccggctgggg cgcgtgcggc tggctgtcgg caattggatt cttccagtac agcccgggcg
                                                                      540
                                                                      556
ctgccgtggt catgct
```

```
<210> 1001
<211> 1438
<212> DNA
<213> Homo sapiens
<220>
```

```
<400> 1001
cggcgcccgt ctgcatcggc tcctgcctcg tggacatctc ctacagcgag accaagagga
                                                                       60
ggcacgtgtt ccggctgacc accgctgact tctgtgaata tctctttcag gctgaggacc
                                                                      120
gggatgacat gctgggctgg atcagagcga tccgggagaa cagcagggcc gagggcgagg
                                                                      180
accorgoty tyccaaccaa gototyatca goaagaagot taatgattat cycaaagtya
                                                                      240
gccatagete tgggeccaaa getgatteet eececaaagg etetegegge etgggggee
                                                                      300
tcaagtctga gttcctcaag cagagtgcgg cacgtggcct caggactcag gacctgcccg
                                                                      360
cagggagcaa ggatgacagt gctgcagccc ccaaaacccc ctggggcatc aacatcatca
                                                                      420
                                                                      480
agaaaaataa gaaggccgct ccgagggcgt ttggggtcag gctggaggag tgccagccag
ccacggagaa ccagcgcgtc cccttaatcg tggctgcatg ctgtcgcatt gtggaggcac
                                                                      540
                                                                      600
gagggctgga gtccacaggc atttaccgag tgcccggcaa caatgcagtg gtgtccagcc
tacaggagca gctcaaccgc gggcctggtg acatcaacct gcaggatgag cgctggcaag
                                                                      660
                                                                      720
acctcaatgt gatcagcagc ctgctcaagt ccttcttccg aaagctgccc gagcctcttt
tcactgatga caaatacaac gacttcatcg aggccaaccg cattgaggac gcgcgggagc
                                                                      780
gaatgaggac gctgcggaag ctgatccggg atctcccagg acactactat gaaacgctca
                                                                      840
aatteettgt gggeeateet caagaceate getgaceaet etgagaaaaa caagatggaa
                                                                      900
ccccggaacc tggccctggt ctttgggccg cccctggtga ggacgtttga ggacaacatg
                                                                      960
acagacatgg tgacccacat gcctgaccgc tacaagatcg tgggagacac tgatccagca
                                                                     1020
cttagactgg tttttcagtg acgaagaggt acaagggaga gagaacccct tgtgggcgac
                                                                     1080
aagggacett caggeagtge ceaacattga gtacetteet geecaacatt tggeaggaca
                                                                     1140
gtgcccctg gcgacccggg gtcagcggac ctgttggaga tttaaaggat tctaccacct
                                                                     1200
                                                                     1260
gtagttcagc caagtccaag ggttcgtggg cccccaagaa tggagccgta ctgccctggg
                                                                     1320
agatgctggc tgatctccta tcagtctctg gcctgtcata cctgcaatgc gcaatgaatg
                                                                     1380
ctggctggga tggcgcggg ggctgtggca gcagacacct gacgactgac tctggagcag
tgaggcgcac agagcctggg gcgggggcca cagcgccggg gacatcagga gcggccgc
                                                                     1438
```

<223> similar to gi437181 in the genepept database release 114,

Run with FASTXY 3.3t00, default parameters

<221> misc_feature
<222> (210)...(1044)

```
<210> 1002
<211> 676
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (280)...(675)
<223> similar to gi3127926 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1002
gggtcgaccc acgcgtccga cggattaggg gcataagtca cctgatgctt tggctgaggt 60
ttggaaggtg cctgattcat tgcgaaaggc tcttataaat tcatccattg ggctcaccta 120
ccctttaggg aagtaatctt tcccaatgtg gtctcagaaa taaagtggat tgacagcatg 180
ccatctcaac gatgaagaga agctccactg agcaatactg tgccccagga gatgtcataa 240
```

```
ctgcacacct gtgtgcctac atcttgctgc ttcttatcac aaaacaaagg agtttgttca
                                                                      300
agaggtattt ccaaatgccc agcattccca actgaagtgg cctttgcctt ggacatgtca
                                                                      360
aatgatgtct ccctgttgga ttttgagagg atgagagaca ttttattgtc tctgttgatg
                                                                      420
aagatggaaa taagtgacag taactgccca acaggtgccc gtgtggccat tgtttcctac
                                                                      480
                                                                      540
aatgccaaaa ccaattactt ggttcgtttc tcagactaca aggggaaggt tgcactcctg
gaggetgtea ggaacatece cetggageag teatetggee geaggaacet eggggeeace
                                                                      600
atgaggttta tggcgagacg tgttcaaacg tgtacgctcg ggtcttctca tgaggaaggt
                                                                      660 .
                                                                      676
ggctgtgttc ttccag
```

```
<210> 1003
<211> 1207
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(1207)
<223> similar to gi1872200 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1003
tcaccgtaac ctccaccttc caggttgaag caattctcct gcctcccacg tagctgggat
                                                                       601
tacaggcatg caccaccaca cccggctaat tttgtatttt tagtagagct ggggtttctc
                                                                      120
catattggtc aggctgctct tgaactcccg atatcaggtg atccacctgc ctcagcctcc
                                                                      180
                                                                      240
caaagcgctg ggattatagc atgagccact gcgcctggcc tgaggttttt ttctaagatt
                                                                      300
ccttgtaata ttctacgtat acaatcatgt catatgtaaa tataaagttt tatttcttct
ctacgtgtat gacttctatt tcactttctt gcctcattgt gcttgataga agttacagta
                                                                      360
ctacaatgaa taagagtggc aggagcaaac atcettgcct tgtteccagt tttacaggga
                                                                      420
aagcattcat cttaccagca aatatatttg ctataaatat tttgtgcatg ttcattcatc
                                                                      480
                                                                      540
aaattgagga agatcctctc aatgtctagt atggagagtt tttatcatgg_atggatattg
cattttgtca aatcetttct ctattattaa ctgatgttat gtaatttttc ttctttagcc
                                                                      600
tatgctgggt taattacatt gatcgatttc tgaatgttga accagccttg cttgtataac
                                                                      660
tcaaataaat cccacttggt tattatggtg tatacttttt acatgactgt tttctatttg
                                                                      720
ctagtatttt gttaaagatt tttgctacta aatttatgag aggtatatgt ctgtagttgt
                                                                      780
                                                                      840
attatttttg tactgtctgt atgattttgg catcaaaata attttttaaa tgtgttaaga
aatgttccct cttggccggg tgcggtggct cacacctgta atcccagcac tttgggagac
                                                                      900
caacgtggac agatcatgag gtcaggagtt ggagaacagc ctggcctgag gtttttttct
                                                                      960
aagatteett gtaatattet aegtataeaa teatgteata tgtaaatata aagttttatt
                                                                     1020
                                                                     1080
tottetetae gtgtatgaet totattteae tttettgeet eattgtgett gatagaagtt
acagtactac aatgaataag agtggcagga gcaaacatcc ttgccttgtt cccagtttta
                                                                     1140
cagggaaagc attcatctta ccagcaaata tatttgctat aaatattttg tgcatgttca
                                                                     1200
                                                                     1207
ttcatca
```

```
<210> 1004
<211> 1095
```

<213> Homo sapiens <220> <221> misc_feature <222> (1)...(894) <223> similar to gi3192950 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1004
                                                                       60
ccagccacga tagacaagag acgccaagat ggcaccaaca gcagcaacaa gccttacagg
agactttcag agagagaatt tgacccaaat aagcactgtg gagtattgga tgccgagaca
                                                                      120
                                                                      180
aaqaaacctt qcacaaqatc cctcacctgc aagacacatt cgctaagcca tcggagggca
gtcccaggcc ggaaaaagca atttgacctc ctcctggcag aacacaaagc aaagtcccgg
                                                                      240
gaaaaagaag ttaaagataa agagcatctc ctgacttcca cgagggaaat acttccaagc
                                                                      300
caatcogggc cggcacagga ttototgcta gggtottcag ggagototgg gccagaacca
                                                                      360
aaagttgcat cccctgcaaa atccagacca cccaactctg tacttcctag accatcatct
                                                                      420
                                                                      480
gcaaatagca taagcagcag cacatettea aateatageg gccacaetee agageeecea
ctcccaccgg ttggaggtga cctcgccagc cgactgtcca gtgatgaagg ggagatggac
                                                                      540
                                                                      600
qqagccqacg aatccgagaa gctagactgt cagttctcca cgcaccaccc cagacctctg
gegttttget catttgggag tegecteatg ggacgagggt actatgtgtt tgatagaaga
                                                                      660
                                                                      720
tqqqatcqtt ttcgattcgc actaaactcc atggtagaaa aacacctgaa ttcacagatg
                                                                      780
tqqaaqcaca qaaacccgag ccacagggca tcaggtccct ccccctgtt caggacttgc
                                                                      840
ctaaccaatc tgctgtcact gagcaacatt ggggctgcct gggtgtcaac tctggagagc
gtagcacccc getaccetet caaceteget geecaaacce caggeecegg egggeecgaa
                                                                      900
                                                                      960
cctqqaqqqa tqqcaqccqa tgggggcgtg gaagacatta ggaagaaaag gaacggccaa
gactettttt ttetttaaca agcatttaac tetgeateag gageegeeaa cacageatte
                                                                     1020
                                                                     1080
tettteagee aggaagatee eteetgegge agatageeee etgeeetege eageageeea
                                                                     1095
catcaccaca cgaaa
```

```
<210> 1005
<211> 1293
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1294)...(3)
<223> similar to gi1389741 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
tcaatctgaa ggcattccta cattgcagac attcatacga tttctcccct gtgtgtgttc
                                                                      420
totgatgate agtgaggget gtottgagge ggaaggactt accacattca ttgcaaacaa
                                                                      480
agggtttctc tcctgtgtga gtcctctgat gatcaatgag atatgatttc cttctaaatg
                                                                      540
catttccaca ttgatgacat tgatagggtt tttcttctga gtgaattccc tgatgcagaa
                                                                      600
tcaatactga tttcctgcag aaagatttcc cacattcatt gcatgtatgt ttttttcaa
                                                                      660
tattggttgc tcttctttt ttattatata cagatgggtt ttctcctttg taaggtctac
                                                                      720
                                                                      780
tatgtgtaat caggcctccc ctttgaagga atgatttctc acagtcatta tatccaaatg
actgtgctgg agtttccgtt ttctgatact gcataagaac ttcattatga ctgaaagctc
                                                                      840
tggcactttg attatgggat ttgacttcag gatgagtagt ctcttgttta gtactcagga
                                                                      900
gtgatttccc atatccatta tactcactaa gtctctttct tgcaggattt agattactqa
                                                                      960
tgattaattc tgaaacattt ttcaaaatcc ttccatgagt atcatattca ggaggtagat
                                                                     1020
                                                                     1080
tttttqaatt cacagggttt ttgcctagag taaatgtctt ttcatatatt ttactcttct
ccttcaccag ttttttgtgg ttgatgctta caactgatct agaatacttc tcttggtgtt
                                                                     1140
ccttgaattt cactaaaaag tcttcagctt tccagttttc ttccaagcag gtatgacctg
                                                                     1200
                                                                     1260
caaatgatgt ccatgggete ttetetegtt ccaacettga gateacatea ggtttggeat
                                                                     1293
gtgacacccc acagaaatga ggtggcaata gtt
```

```
<210> 1006
<211> 654
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(655)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (20)
<221> misc_feature
<223> n = a,t,c or g
<220>
<221> misc_feature
<222> (47)...(654)
<223> similar to gi4186073 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1006
                                                                       60
ctccccgtct cttccctggc cttgccctct ctctttctgc cctgtagccg cgggcgtcca
aatgaagetg gaatteetee agegeaaatt etgggeggea acgeggeagt geageactgt
                                                                      120
                                                                      180
ggatgggccg tgcacacaga gctgcgagga cagtgatctg gactgcttcg tcatcgacaa
caacgggttc attctgatct ccaagaggtc ccgagagacg ggaagatttc tgggggaggt
                                                                      240
                                                                      300
qqatqqtqct gtcctgaccc agctgctcag catgggggtg ttcagccaag tgactatgta
                                                                      360
tqactatcaq qccatqtqca aaccetcqaq tcaccaccac agtqcaqccc agcccctqqt
                                                                      420
cagcccaatt tetgeettet tgaeggegae caggtggetg etgeaggage tggtgetgtt
cctgctggag tggagtgtct ggggctcctg gtacgacaga ggggccgagg ccaaaagttg
                                                                      480
tettecatea eteccacaaa cacaagaage aggaceeget geageeetge gacaeggagt
                                                                      540
                                                                      600
accordigtt cgtgtaccag cooggecate ogggaggeca acggggatte gtggagtgeg
                                                                      654
ggcccttncc agaaagggta tttgttggtg cangcagatt ccnaacatta aact
```

```
<210> 1007
    <211> 409
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
     <222> (1)...(410)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
    <222> (263)...(410)
     <223> similar to gi306832 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1007
agaaaccnaa cagatetgtg gggcaggaaa atgtttettt tecagettte acagetetet
                                                                       60
gagaaggggc atggtgggaa ttttagccga tttaataaaa gctgcagcat gagacctgtg
aatcccaccc tgctgcttcc tggatcctgc cacaccccat ccagcagcaa ccaagccagt
                                                                      180
ctcgccctg actgggacag agtggctgag aggggctctg gagccagctg cctggatttg
                                                                      240
                                                                      300
aatcccagct gtgccactta ccagctgtgt gactgtagga agctactctt tgtccgtgcg
agactacgae ecteggeagg gagatacegt gaaacattae aagateegga eeettgaaca
                                                                      360
                                                                      409
aacqqqqctt ctacatatcc cccccgaagc accttcagca ctctgcagg
     <210> 1008
     <211> 1145
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (4)...(1147)
     <223> similar to gi896065 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1008
aaaqattctg ttttgaatat aqccagagga aaaaagtatg gagaaaaaaac taagagagtg
                                                                       60
tcttctcgga aaaaaccagc cttgaagtgt cttctcagaa acaaccagca ttgaaggcta
                                                                      120
tctgtgacaa ggaagattct gttccgaata cggccacgga aaaaaaggat gaacaaatat
                                                                      180
ctgggacagt gtcttctcag aaacaaccag ccttgaaggc tacaagtgac aagaaagatt
                                                                      240
                                                                      300
ctgtttcgaa tatacccaca gaaataaagg atggacaaca atctggaaca gtgtcttctc
agaaacaacc ggcctggaag gctacaagtg tcaagaaaga ttctgtttcg aatatagcca
                                                                      360
cagaaataaa ggatggacaa ataccgtggg acagtgtctt ctcagagaca accagccttg
                                                                      420
aaggettaca ggtgatgaga aagattetgt ttegaatata geeagagaaa taaaggatgg
                                                                      480
agaaaaatct gggacagtgt ctcctcagaa acaatcggcc cagaaggtta tatttaaaaa
                                                                      540
                                                                      600
qaaaqtttct cttttgaata ttgccacaag aataacgggc ggttggaaat ctggaacaga
```

```
gtatcctgag aatctgccca ccttgaaggc tacaattgaa aataaaaatt ctgttctgaa
                                                                      660
tacagccacc aaaatgaaag atgtacaaac atccacacca gaacaagact tagaaatggc
                                                                      720
                                                                      780
atcagagga gagcaaaaga ggcttgaaga atatgaaaat aaccagccac aggtgaaaaa
ccaaatacat totagggatg accttgatga cataattcag tcatctcaaa cagtctcaga
                                                                      840
ggacggtgac tcgctttgct gtaattgtaa gaatgtcata ttactcattg atcaacatga
                                                                      900
aatgaagtgt aaagattgtg ttcacctatt gaaaattaaa aagacatttt gtttatgtaa
                                                                      960
aagattaaca gaacttaaag ataatcactg tgagcaactt agagtaaaaa ttcgaaaact
                                                                     1020
gaaaaataag gctagtgtac tacaaaagag actatctgaa aaagaagaaa taaaatcgca
                                                                     1080
gttaaagcat gaaacacttg aattggaaaa agaactctgt agtttgagat ttgccataca
                                                                     1140
                                                                     1145
gcaag
```

```
<210> 1009
<211> 1045
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (104)...(1048)
<223> similar to gi4406218 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1009
                                                                       60
cqqqqaaata qqtaaacatt agctctacag tcctttcctc gataaccata tgcccactcc
agtttgaget teteaggagg cagtteegtt etgatgteat catagttgte aacateggaa.
                                                                      120
                                                                      180
ggaatgaaca tggtaatcga ggaaaggact gtagagctaa tgtttacctt cttccgaccg
gggaaatagt ttatttcatt gcatcagtag tagtactatt taattatgag gagagaactc
                                                                      240
                                                                      300
agegacacta cetgggeeat acagactgtg tgaaatgeet tgetatacat cetgacaaaa
ttaggattgc aactggacag atagctggcg tggataaaga tggaaggcct ctacaacccc
                                                                      360
                                                                      420
acgtcagagt gtgggattet gttactetat ccacactgca gattattgga cttggcactt
ttgagcgtgg agtaggatgc ctggattttt caaaagcaga ttcaggtgtt catttatgtg
                                                                      480
                                                                      540
ttattgatga ctccaatgag catatgctta ctgtatggga ctggcagaag aaagcaaaag
                                                                      600
gaqcagaaat aaagacaaca aatgaagttg ttttggctgt ggagtttcac ccaacagatg
caaataccat aattacatgc ggtaaatctc atattttctt ctggacctgg agcggcaatt
                                                                      660
                                                                      720
cactaacaag aaaacaggga atttttggga aatatgaaaa gccaaaattt gtgcagtgtt
tagcattett ggggaatgga gatgttetta etggagaete aggtggagte atgettatat
                                                                      780
                                                                      840
ggagcaaaac tactgtagag cccacacctg ggaaaggacc taaaggtgta tatcaaatca
                                                                      900
gcaaacaaat caaagctcat gatggcagtg tgttcacact ttgtcagatg agaaatggga
                                                                      960
tgttattaac tggaggaggg aaagacagaa aaataattct gtgggatcat gatctgaatc
                                                                     1020
ctgaaagaga aatagaggtt cctgatcagt atggcacaat cagagctgta gcagaaggaa
                                                                     1045
aggcagatca atttttagta ggcac
```

```
<210> 1010
<211> 559
<212> DNA
```

```
<220>
<221> misc_feature
<222> (40)...(560)
<223> similar to gi1667611 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1010
ggtcgaccca cgcgtccgcc cgaggctgtc tgcccttccc cagcctctgc agcctacaat
                                                                       60
cccaatcaag agccagcccg gtttctgcaa gcacacagga gcagaagaga aaccagtgaa
                                                                      120
gacttcaccg ctgcatatca ggccagcgac ggctgctcgg tgacggcgct gctctgccac
                                                                      180
                                                                      240
caagaaaaac cccaaaccca ctgatcccac aaagagggga gaaaaaggaa gtcttcatgc
                                                                      300
tqaaqaaqqa qaaatacaaa cgtgtatgtg ccggtttgcc tctggtcgtt accgtggagg
cattcacacg cctgtccatt tggcattatt atgagcgatc cccagacaga agaacttaag
                                                                      360
gtcaagtttt acagagataa ccaaggacat cttaaaggag acaggctgtg cgatcattgg
                                                                      420
                                                                      480
aagagggaag ctgtggatct tgcattcatg catttggatg aagatgacac tggaaactgc
acgttgcagg ttgaggtggc caagtatcaa cggaatggga aatatgaggc ttcaggaagg
                                                                      540
aagtgcgcga accacagga
```

```
<210> 1011
<211> 449
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(449)
<223> similar to gi2246532 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1011
cgacccacgc gtccggaaag aaagaataat gaaatagaag aactgaaaac tttatacagg
                                                                       60
agtaaacaac atgaaactga agagactatt agaaagcttg aaaagaaagt tcagacactg
                                                                      120
atacgtgact gtcaagttat cagagagact aaagaagacc agattgcaga gctgaaaaag
                                                                      180
                                                                      240
atatgtgaac aaagtacgga atctctaaat aatgactggg aaaaaaagct tcacaatgct
gtagcagaaa tggaacagga aaagtttgat cttcaaaagc aacacactga aaacattcaa
                                                                      300
gaattgcttg aggatacaaa tgtgcgtctg aataaaatgg agagtgaata catggcgcaa
                                                                      360
acacagteca caaaccacat gateaaagaa etggaggeee gtgteeagea eetgaetgga
                                                                      420
                                                                      449
gaagcagaga acagtattta cagaggaga
```

```
<210> 1012
<211> 428
<212> DNĀ
```

```
<220>
     <221> misc feature
     <222> (1)...(429)
     \langle 223 \rangle n = a,t,c or g
     <220>
     <221> misc feature
     <222> (54)...(428)
     <223> similar to gi5824524 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1012
                                                                        60
aacacaqaqa aqtacggcat acctacagcc tggtgtccct ttggcactgc ccattttacg
                                                                       120
aggaagccat gcatttagtt gaagaaggaa aaatttactc cagagtactg agaactgaaa
                                                                       180
tqttqqaqtq cctagqagac agtgattttc ttgccaaact tcactgtatt cgacaggctt
ttcaggtaat tctttcagaa tcagctaaca ggatattcct cgctgagagc ggaaggaaaa
                                                                       240
ttttatcaqc tttaattgtg aaagcacgaa agaatccaaa gaagtttgaa gatgtttttg
                                                                       300
                                                                       360
atqaaatqat ctatttttta gagcagaccg atcactgggg tagtactgaa atggaacttg
                                                                       420
ctqctaqaqq qgngaaaaaa ctacatttta tgacgctggt ctggatttat attaatggct
                                                                       428
cctttgag
     <210> 1013
     <211> 506
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (2)...(505)
     <223> similar to gi804750 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1013
agaagatgtg aagtcgtatt atacagtaca tctaccacaa ttagaaaata tcaatagtgg
                                                                        60
tgaaaccaga acaatatctc actttcatta tactacttgg ccagattttg gagtccctca
                                                                       120
atcaccaget teatttetea atttettgtt taaagtgaga gaatetgget cettgaacce
                                                                       180
tgaccatgga cctgtggtga tccaccgtag tgcaggcact ggacgctcca gcaccttctc
                                                                       240
tgtggtacac acttgtcttg ttttgatgga aaaaggagat gatattaaca ttaaacaagt
                                                                       300
gttactgaac ataagaaaat tccaaatggg tcttatctca gaccccagat caactgagat
                                                                       360
tctcatacat ggctataaca gaaggagcaa aatgtgtaaa gggagattct agtatacaga
                                                                       420
aacgatggaa agaactttct aaggaagact ccctcctgct tttgatcatt caccaaacaa
                                                                       480
aataatgact gaaaaataca atagga
                                                                       506
```

<213> Homo sapiens

```
<210> 1014
<211> 1116
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (166)...(1118)
<223> similar to gi1017427 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1014
attgtgccag aaaagaaaac actggtgcct cctataaagc cagaagttcc acctgttaca
                                                                      60
ggtacttgtc atttgacctt aagcttcaga agatccaatt cctctgctgt atattttgct
                                                                      120
                                                                      180
agtagtetee atageteeae atgtaacttt actaatatet tttaagtgee agaggeteee
aaagaagttg teettgaaaa gaaagtgeee tegaeteete etaaaaagee tgaagteeea
                                                                      240
cctgttaaag tgcctgaggc tcccaaagaa gttgttcctg aaaagaaagt gccagtgcct
                                                                      300
cctcctaaaa agcctgaagt gccacccaca aaagtcccag aggtgccaaa ggcagctggt
                                                                      360
cccagaaaag aaggtgcctg aagctattcc tcccaaaccg gaaagtcctc cccctgaagt
                                                                      420
gcctgaagtg ctgccaccga aggaagtggt cccagaaaag aaagtaccgg tgcctcctgc
                                                                      480
                                                                      540
caaaaagcca gaagctccac ctcctaaagt gccagaggct cccaaagaag ttgttcctga
aaagaaagtg ccagtgactc ctcctaaaaa acctgaagtc ccacctgtta aagtgccaga
                                                                      600
ggotoccata gaggttgtto otgaaaagaa aatgocagog gotoctoota aaaagootga '
                                                                      660
agteacacet gttaaagtge etgaggetee caaagaagtt gtteetgaaa agaaagtgee
                                                                      780
agtgeeteet cetaaaaage etgaagtgee acceacaaaa gteecagagg tgeeaaaggt
agetgteeca gaaaagaagg tgeetgaage tatteeteec aaaceggaaa gteeteecee
                                                                      840
tgaagtgttc gaggagcctg aggaagttgc cctagaagag cctcctgctg aagttgtgga
                                                                      900
agagecagag ecageggege etecacaagt gaeegtacea eetaagaaac etgteecaga
                                                                      960
                                                                     1020
aaagaaagca cctgctgtcg ttgccaaaaa acctgaacta ccaccagtga aagtgcccga
                                                                     1080
ggtgcccaag gaggttgttc ctgaaaagaa ggtgcctctg gtggttccca aaaagccaga
                                                                     1116
agccccacct gctaaagtgc ctgaagttcc aaaaga
```

```
<210> 1015
<211> 181
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(182)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (181)...(19)
<223> similar to gi3002527 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1015
tttttttt ttgagacgga gntgngctct gtnacccagg ntagagtgca atggcacgnt ctcggctcac tgcaagctct gcgtcctggg ttgacgcat tctcctgcct cagcctcccg agtagctggg actacaggag cttcgccacc aattccagcc tggggtggac agagtgataa 180
g
```

```
<210> 1016
<211> 1892
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1893)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (373)...(1483)
<223> similar to gi6014652 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1016
                                                                       60
cggacgcgtg gggccagctg cctgaaggag cgccaggtcc tccttgctgg caggtggcga
agcccattgg ggcggcggtg cagaccgcgg cggcggctgc ggcggtctgg ctcgggaggc
                                                                      120
                                                                      180
gttcctgggg ccaaggccat ggccccgcgg ctgcagctgg agaaggcggc ctggcgctgg
geggagaegg tgeggeeega ggaggtgteg eaggageata tegagaeege ttacegeate
                                                                      240
                                                                      300
tggctggagc cctgcattcg cggcgtgtgc agacgaaact gcaaaggaaa tccgaattgc
ttggttggta ttggtgagca tatttggtta ggagaaatag atgaaaatag ttttcataac
                                                                      360
                                                                      420
atcgatgatc ccaactgtga gaggagaaaa aagaactcat ttgtgggcct gactaacctt
ggagccactt gttatgtcaa cacatttctt caagtgtggt ttctcaactt ggagcttcgg
                                                                      480
caggiactet acttatitice aageacttigt agtigactaca tigetigggaga eggicateeaa
                                                                      540
gaagaaaaag attatgagcc tcaaacaatt tgtgagcatc tccagtactt gtttgccttg
                                                                      600
ttgcaaaaca gtaataggcg atacattgat ccatcaggat ttgttaaagc cttgggcctg
                                                                      660
                                                                      720
gacactggac aacagcagga tgctcaagaa ttttcaaagc tctttatgtc tctattggaa
                                                                      780
gatactttgt ctaaacaaaa gaatccagat gtgcgcaata ttgttcaaca gcagttctgt
ggagaatatg cctatgtaac tgtttgcaac cagtgtggca gagagtctaa gcttttgtca
                                                                       840
                                                                       900
aaattttatg agctggagtt aaatatccaa ggccacaaac agttaacaga ttgtatctcg
                                                                      960
gaatttttga aggaagaaaa attagaagga gacaatcgct atttttgcga gaactgtcaa
                                                                      1020
agcaaacaga atgcaacaag aaagattcga cttcttagcc ttccttgcac tctgaacttg
                                                                      1080
cagctaatgc gttttgtctt tgacaggcaa actggacata agaaaaagct gaatacctac
                                                                      1140
attggcttct cagaaatttt ggatatggag ccttatgtgg aacataaagg tgggtcctac
                                                                      1200
gtgtatgaac tcagcgcagt cctcatacac agaggagtga gtgcttattc tggccactac
atcgcccacg tgaaagatcc acagtctggt gaatggtata agtttaatga tgaagacata
                                                                      1260
                                                                      1320
gaaaagatgg aggggaagaa attacaacta gggattgagg aagatctagc agtgtggcaa
                                                                      1380
aggaactcat tgctctcgaa atgcatatat gttggtttat agactgcaaa ctcaagaaaa
gcccaacact actgttcaag ttccagcctt tcttcaagag ctggtagatc gggataattc
                                                                      1440
```

```
caaatttgag gagtggtgta ttgaaatggc tgagatgcgt aagcaaagtg tggataaagg
                                                                     1500
                                                                     1560
aaaagcaaaa cacgaagagg ttaaggagct gtaccaaagg ttacctgctg gagctgagcc
                                                                     1620
ctatgagttt gtctctctgg aatggctgca aaagtggttg gatgaatcaa cacctaccaa
acctattgat aatcacgett geetgtgtte ceatgacaag etteaceegg ataaaatate
                                                                     1680
aattatgaag aggatatctg aatatgcagc tgacattttc tatagtagat atggaggagg
                                                                     1740
ccaagactaa ctgtganagc cctgtgtaag gaatgtgtag tagaacgttg tcgcatattg
                                                                     1800
cqtctgaaga accaactaaa tgaagattat aaaactgtta ataatctgct gaaagcagca
                                                                     1860
gtaaagggca gcgatggatt ttgggtggng aa
                                                                     1892
```

```
<210> 1017
<211> 1245
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (525)...(1245)
<223> similar to gi5919217 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1017 tgcgctatac atggggctgc atcatagaca ggctggtttc tcagtccatt tctcctcggg 60 qacqtggcct tctcagggct ccacccctgg aaacagggtt ttcccaggag ctaccatgtg 120 180 qtqqqcaqqc ccttctcgtq gctctatcca qggaggaggt ctcgggagga ctccactccc 240 ccaacgacat ggtattctca gggctccacc cctgtggaca gagttttccc aggacctcac 300 cccctggtgg gtggggcttt ctgatggctc cacccatggg cgggacttga tgaatacccc acceccacag gacgtgetat teteaggget ceacceetgg ggacaggatt tteccacetg 360 420 qtqaqtttga ccttctcatg gctccacccc agggcggggc ctcatgagga ctcaaccaac 480 cccacaggac atggtattct cacagttcca cccctgggta cagagttttc ccaggatgtc 540 actacacagt gggtggggtc ttcccatggc tccacccagg ggcggggctc catgagaact 600 ccaccccca cagggcgtgg aattctcaga gctccacctc ccccaggcgg aattcagaca 660 cogggtcgtc caccatactc caggtcctgt ttcagggcct cctagcctcc caggtcattc cccggaagtc ctggccctct attgcgtgcc cctctcacca ggcaggaact tgagtgcctg 720 780 tagcatctgc cgctcttgcg cgaagtccac catgaggtga ctcatgttgt cactgacctt 840 cgctttcaat gatageegga aggeagggge catggteaet ceatetttga tttgettgge 900 agcetgagga aagteetege tgteeatgge etgeagagte tggttggetg tetecagaag 960 ctcctcggag ctctccaggg cccgcgtgca ggcagccagc tggttctgca gctcgtaggt 1020 geggetggea eggteetgtt ttatetteat aageatgeet tettteaget eetecaggag 1080 ggagaagagg gactggaact ctgcttcgag gtcctcctgc accttcgccg agttcgcctc cacgttcagc agcatctgtt tcagggagta gataaagctc tgaatttctt cattcttcac 1140 agecagtgtt ttgatgatet teeteaggge etecetetgt tetteeatgg etgeagecea 1200 1245 ggtcaccccg gcccggcccc gggcaccgcg cacgctgggt cccca

```
<210> 1018 <211> 564
```

<212> DNA

<213> Homo sapiens <220> <221> misc_feature <222> (108)...(564) <223> similar to gi4539386 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1018
gggctggcca gagccaagca agaggcatcg agaaaggggg atgctaaggg gtggggggtg
                                                                       60
qqaaqqqatq tcaatqcaac caaqaaqtga tcggagggga agagaggtcc cctcaccctt
                                                                      120
cacatteeca geoeggegee eccaetetee geoeccaeae ttgageecee aagtggetee
                                                                      180
cgtgcgcttc ccttgtttag gggcaaccct tccattccgc cccttttcag ttccttcccc
                                                                      240
teteacetea tettgggaet cetgeeeggt acceageega teaggeteet ettggeeaeg
                                                                      300
                                                                      360
catectqcca tetectecga geogeetet geeettetee ceaggeeage tggggtacee
tggggtcccc gaccttcctg ggatcgccca gatctgcacg tcaatgcccc cgctcactac
                                                                      420
accetequed eqtetteaac tggggeetge aagacteeta etceetteaa ageeceteee
                                                                      480
                                                                      540
qqacaccqcq tccctcaqqq tgccccaqgg atgcaccggg gtccaccgtc ctcacctgag
teegetegaa getetegeae gaaa
                                                                      564
```

```
<210> 1019
<211> 441
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (51)...(441)
<223> similar to gi21992 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1019
                                                                      60
ttaatetgag eggeeaegag gaacaaacag aaaggaaaag egaeagggtt cecatgetee
taactccacc ctcccgcgct cageccggag aaggeccagt ctcgctggct getgececte
                                                                      120
cttccacctc tttccaaacc caccgagegg cgccaggaaa ggtcccgccg ccctcttctc
                                                                      180
ccctcccca aactaggggc tggggaggcc caaggaggtt aacagcttcc gttccttccc
                                                                      240
cgcctagaag ggaaggggtg ggaagtggga ttgcgagctc gtcccgtctc ggcctccctc
                                                                      300
geoetecace ettaceegga geteegttte egeoecagee egagaeteae tegteagtee
                                                                      360
                                                                      420
cgcagccacc gcagccgggt ccccgcgtac tgccacagcc cctatcccag ggccgcccc
                                                                      441
ccaccgccag ctgccacgaa a
```

```
<210> 1020
<211> 692
```

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(693)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (189)...(695)
<223> similar to gi1924940 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1020
aaagtotago catacotcan notoctooto toccotttoo tacccagggo ottoctoogg
                                                                      60
atgctcttcc ccgagaagct ggatggagac aagaaggggc gccccagcac cgccggctcc
aagatcaagg tgggcctggg gtgtacaatg gggagctggg cctgcagagg gctgagttcc
                                                                     180
accetacetg gggteeggae tetgtttete teatteeaac gtetgtetgt etaceaatee
                                                                     240
tggggcttct gcctctgact gtgacgtcat ctgttcagca gggtcttcct ccagctctgg
                                                                     300
gtttagggag cttgaaccag cttcttggag gtctccatca actctatgtg ccaaggtaag
                                                                     360
tggtgagtgc ggtagacgtg agagctcctt gtcttgggtt ccagggtcag gcagacaccc
                                                                     420
cacatcagtc ccactagtgt ggtgtgcact agtggaggtg cacacagacc agggacatct
                                                                     480
ggcccctgtg gcttatctgt taccagccct cacccaccc cagtctctgt ctattgggac
                                                                     540
tgtatccagg gtggaaaaaa gagggccag agggtcccat ctctgtgccc cccacccacc
                                                                     600
cgtcttcact tctgcctcag aaacaagcca acgacctggt ggccacactg atgaggtgca
                                                                     660
                                                                     692
caccccatta catccgatgo atcaaaccca ac
```

```
<210> 1021
<211> 891
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(892)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (98)...(567)
<223> similar to gi3878233 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1021
gccttcccta atccagtgtg gtggaattcc gctgaccttc cgggcgctcc ggcgcgcgct 60
ctgtcgcctg cccctacccg tgcacgtgcg cgccgacccc ctgcgcacct ggcgctggca 120
```

```
caacctgctc gtctccttcg ctcactccat tgtgtcgggg atctgggcac tgctgtgtgt
                                                                      180
atggcagact cctgacatgt tagtggagat tgagacggcg tggtcacttt ctggctattt
                                                                      240
qctcqtttqc ttctctqcqg ggtatttcat ccacqatacq gtggacatcq tggctagcgg
                                                                      300
acagacgcga gcctcttggg aataccttgt ccatcacgtc atggccatgg gtgccttctt
                                                                      360
ctccggcatc ttttggagca gctttgtcgg tgggggtgtc ttaacactac tggtggaagt
                                                                      420
cagcaacatc ttcctcacca ttcgcatgat gatgaaaatc agtaatgccc aggatcatct
                                                                      480
cctctaccgg gttaacaagt atgtgaacct ggtcatgtac tttctcttcc gcctggcccc
                                                                      540
tcaggcccta cctcacccat ttcttcttgc gttatgtgaa ccagaggacc ctgggcacct
                                                                      600
teetgetggg tateetgete atgetggaeg tgatgateat aatetaettt teeegeetee
                                                                      660
tecquetetqa ettetqueet gageatgtee ecaagaagea acacaaagae aagttettga
                                                                      720
ctgagnnctg agtgaggggc acagagcctg ggacaacaaa aacggacaag gccagaaaca
                                                                      780
                                                                      840
getteatatg gacactggga ettageecca ageetgggtg teetetgagg edageetete
                                                                      891
caccttctga gcctgcgccc acactattga aaacactaat gaaagtaaaa a
```

```
<210> 1022
<211> 444
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(447)
<223> similar to gi4185943 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1022
aattaattga agaaaaaaat tcggtcagca caagtaaata ggatcacttg gccccactcc
                                                                       60
aaattttqat ttttqqtact gcacattctc taacagccat cattgttcaa aacacagatc
                                                                      120
ttgtggattg gtccttcctt cctcatagta caattaagac ttttacattg tacttggatc
                                                                      180
                                                                      240
aaatggctac attaattggt cagggaagat tacgaataat aacattgtgt ggaaatgacc
cagataaaat cactgttcct ttcaacaagc aacaagttag acaagccttt atcagttctg
                                                                      300
gtgcatggca gattggtctt gctaattttc tgggaattat tgataatcat tacccaaaaa
                                                                      360
caaaaatctt ccagttctta aaattgacta cttggattct acctaaaatt accagacgtg
                                                                      420
                                                                      444
aacctttaga aaatgctcta acag
```

```
<210> 1023
<211> 1086
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (110)...(1087)
<223> similar to gi3877301 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1023
tgcggacage cectatgcge gegetgtege gacgagacge accgageacg catgtgggcg
                                                                       60
cgccacgaca tcgtggccct gggtcagcga agccgcgacg tgccccagaa gtgcagccgt
                                                                      120
                                                                      180
gaaggccctg cagacggcca cgcgggaggc catcgcgctg ctgcaggcca tggtggagga
ggtgcggcac agcgccgccg aggaggagga cgctatccac gccctcttcg gcagcatgca
                                                                      240
                                                                      300
ggacaggctg gcagagagga aagcgctgct gctgcaggct gtgcagagcc aatacgaaga
gaaggacaag gccttcaagg agcagctctc tcacttggcc accttgctgc ccaccctgca
                                                                      360
ggtccacctg gtcatctgct cctccttcct cagcttggcc aacaaggctg agttcctgga
                                                                      420
                                                                      480
cctgggctat attgccagtg accaccgagc tgaattcgcg cgctgtctgg agccactgct
                                                                      540
gctgctgggg ccacgtcggg tggcagctgc tgcaagtggt gctaacacgc tggcaggggg
cttaggcccc aaggcgctga cggggcccca ctgcccctcc ccagtaggaa agatgtcggg
                                                                      600
                                                                      660
gtcacccgtc caaaagccca cgctgcaccg gtccatcagc accaaggtgc tgctggcgga
                                                                      720
gggcgagaac acgcccttcg cagagcactg ccgccactat gaggactcct accggcacct
                                                                      780
gcaggcagag atgcagagcc taaaggacca ggtacaggag ctgcaccgag acctcaccaa
gcaccactcg ctcatcaagg cggagatcat gggagacgtc ctgcacaagt ccctgcaact
                                                                      840
                                                                      900
ggacgtgcag atcgcctcgg agcacgcctt ctttagaggg catgacggtt cgctttccag
gagatttggg aggaagccta tcagcgagtg gctaatgagc aggagattta tgaagcccag
                                                                      960
ctccatgacc ttctccagct gaggcaggag aatgcctacc tgaccaccat caccaagcag
                                                                     1020
atcacgccct acgtacgctc cattgccaag gtgaaggagc gggtggagcc cagattcagg
                                                                     1080
                                                                     1086
```

```
<210> 1024
<211> 582
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(582)
<223> similar to gi19919 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1024
accteceget cetattteae egtecegate ceateegeee ecaeceeggg accegegeee
                                                                       60
                                                                      120
cagggcggcc ttcccatgca tcgcccctcc cccgttccct cctgtcccca ccccatgtct
gcccaggacc cagccctgcc ctgtccccca ttgtccctgg gggcgggtcc cagcctcttc
                                                                      180
cggagctgaa ctcggcccct gcgcgctgcc ccctcctctc tccgcagtac tcgccaggga
                                                                      240
tgaccatgag cgtgtgatgg ggcggcagcc ccgggcctct ctgcgggcct aggcttctgc
                                                                      300
ccagegeece tgeteaggge gaggggetga ggteacacet egggeacetg gaeteetgge
                                                                      360
                                                                      420
caatcaaggc ttgcccagct gggaggcccc acacgaaaga ctcttaccat tttattaaaa
acgcaaggac ctcagagacg ttcttttctg tatggaccct tcctgccatt tgtattttgt
                                                                      480
                                                                      540
cccagagaga aaggetettt ggggggeeee teteeccagg aegteagggg gtggggeeea
                                                                      582
taaataaatg gaagctggtt ttggtttttg gtaaaaaaaa aa
```

```
<210> 1025
<211> 812
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (182)...(354)
<223> similar to gi3417297 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1025
gcgctgcagg caccgggccg gaattaccgg gtcgacgatt tcgtgcgggg cccgccgagg
                                                                      120
cocggettet gteetgegeg egeagattet egeaaatetg gaageggate gegtggagtg
acggtcacac cgcggcgaat taattcccaa agactcatgt tacatgagaa agccaccaag
                                                                      180
aagaccaaag aaaaggagac aaggatggct cttcctcagg gatgcttgac tttcaaggat
                                                                      240
gtggctatag aattetett ggaggagtgg aaatgeetga accetgeaca gagggettta
                                                                      300
tacagggccg tgatgttgga gaactacagg aacctggagt ctgtgggatt gacttctaag
                                                                      360
gactcttggt acatgaggaa gaaacccgga aggggaagag gaaagcaaag gcgtcaggaa
                                                                      420
tggttcttcc tcagggtcta ttgacattca gggatgtggc catagaattc tctcaggagg
                                                                      480
agtggaaatg cctggaccct gctcagagga ctctatacag agatgtgatg ttggagaatt
                                                                      540
ataggaacct ggtctccctg ggtgaggata acttccctcc agaagtgggg atgttccctt
                                                                      600
gtgtatcttt gcattttctc ttgtttctct tgggagttgc atccttgctt gactaaaatg
                                                                      660
gaageegtat tgattttgaa atgaaaaget teatgatgta geatetggae ttteaetgte
                                                                      720
ccctttttta gatgttctgc gctcttcatg atagctcagt gggggttcca gaagtaaaga
                                                                      780
                                                                      812
ttqctctata ccttatggct ggcaaggcgt gg
```

```
<210> 1026
<211> 1521
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1522)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(1521)
<223> similar to gi951231 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1026
cgcttgcaaa ctctgggatt tgtaccttcg aacaagaaat gagtttgttc agaaaggaga 60
agcagatgac gaagatgatg atgaagatgg gcaagacaat cagggcacag tgactgaagg 120
```

```
180
atottotoca qottactiga aggagatoot ggagcagott ottgaagoca tagtigtago
                                                                      240
tacaaatcca tcaggacgtc tcattagcga actttttcag aaactgcctt ctaaagtgca
                                                                      300
atatccagat tattatgcaa taattaagga gcctatagat ctcaagacca ttgcccagag
                                                                      360
qatacagaat ggaagctaca aaagtattca tgcaatggcc aaagatatag atctcctcgc
aaaaaatgcc aaaacttata atgagcctgg ctctcaagta ttcaaggatg caaattcaat
                                                                      420
                                                                      480
taaaaaaata ttttatatga aaaaggctga aattgaacat catgaaatgg ctaagtcaag
tettegaatg aggacteeat ceaacttgge tgeageeaga etgacaggte etteacaeag
                                                                      540
taaaggcagc cttggtgaag agagaaatcc cactagcaag tattaccgta ataaaagagc
                                                                      600
                                                                      660
aqtacaaqqa qqtcqtttat cagcaattac aatggcactt caatatggct cagaaagtga
agaagatgct gctttagctg ctgcacgcta tgaagaggga gagtcagaag cagaaagcat
                                                                      720
                                                                      780
cacttccttt atggatgttt caaatccttt ttatcagctt tatgacacag ttaggagttg
                                                                      840
toggaataac caagggcagc taatagctga acctttttac catttgcctt caaagaaaaa
                                                                      900
ataccetqat tattaccage aaattaaaat geecatatea etacaacaga teegaacaaa
                                                                      960
actgaagaat caagaatatg aaactttaga tcatttggag tgtgatctga atttaatgtt
tgaaaatgcc aaacgctata atgtgcccaa ttcagccatc tacaagcgag ttctaaaatt
                                                                     1020
                                                                     1080
gcagcaagtt atgcaggcaa agaagaaaga gcttgccagg agagacgata tcgaggacgg
                                                                     1140
agacagcatg atctcttcag ccacctctga tactggtagt gccaaaagaa aaagtaaaaa
gaacataaga aagcagcgaa tgaaaatctt attcaatgtt gttcttgaag ctcgagagcc
                                                                     1200
                                                                     1260
aggttcaggc agaagacttt gtgacctatt tatggttaaa ccatccaaaa aggactatcc
tgattattat aaaatcatct tggagccaat ggacttgaaa ataattgagc ataacatccg
                                                                     1320
                                                                     1380
caatqacaaa tatgctggtg aagagggaat gatagaagac atgaagctga tgttccggaa
tgccaggcac tataatgagg agggctccca ggtttataat gatgcacata tcctggagaa
                                                                     1440
                                                                     1500
qttactcaag gagaaaagga aagagctggg cccactgcct gatgatgatg acatggcttc
                                                                     1521
tccanactca agctgagtag g
```

```
<210> 1027
<211> 831
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(834)
<223> similar to gi402528 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1027
                                                                       60
ctggcaaggc agacagggat ggtgataaaa tggctccttc agttgaaaag aagattgcag
                                                                      120
aactogaaat gggactoott cacttgoago aaaatattga aattooggag atcagootgo
                                                                      180
cgattcatcc aatgatcaca aatgttgcaa aacagtgtta tgagcgtgga gaaaagccaa
                                                                      240
aagttacaga ctttggtgat aaggttgaag acccaacatt tcttaatcag ttacaatctg
                                                                      300
gagttaaccg ctggatccga gaaattcaaa aagtgaccaa actggatcga gatcctgcat
caggaactgc cttacaggaa attagttttt ggctaaactt ggaacgtgcg ttataccgca
                                                                      360
                                                                      420
tecaggagaa aegggagage eeggaagtte teetgaetet ggatatettg aaacatggea
                                                                      480
agcqcttcca tgccaccgtc agttttgaca ctgacacagg tctaaaacag gctttggaaa
                                                                      540
ctqtqaatqa ctacaatcct ctgatgaaag atttccctct gaatgatttg ctgtctgcca
                                                                      600
cqqaqctqqa caaaataaqa caqqcqcttq ttqccatttt cacacatttg agaaagatcc
gaaacacaaa atatcctatt ccagagggcc actgcgtttg gtggaggcaa tttcaagaga
                                                                      660
                                                                      720
cttgagttct ccaattactc caagtattgg gcactaggaa atttgatgca tgttgcctta
tgaagaattt tgaaaaagtt atggtagcat gctttgaagt ttttcagact tgggatgatg
                                                                      780
```

```
<210> 1028
<211> 363
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(364)
<223> similar to gi483915 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1028

ttataatttc caagtacaag aaagttatag aacaccaga agatttaacc caaggaagac 60

tacctcaggg catttaataa tcaaactttc aaaggtcaag gataaagaaa aggccctaaa 120
agcagcaaga gaaaagaacc aaataacata ctatggagct ccactatgcc tggagcagac 180
tttcagggaa accttacagg ccaggagaga gtggcatgac atatttaaag tgctaaaaac 240
ttttaccctg gaataatata tccaacaaaa ttatccttcc aacatgaagg aaagataaag 300
acttttccag gcaaacaaaa gatgaggaat ttcatcaaca caagacctgt tctacaagaa 360
atg
```

```
<210> 1029
<211> 1122
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (539)...(1120)
<223> similar to gi746525 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1029
                                                                       60
gagtggcggg gtaaggatgg gaagccgagc agacggcccc agaacaagcg gtcatgtgac
tgggaagatg gccgtctttc cttggcactc caggaatagg aactacaaag ctgaatttgc
                                                                      120
atcatgccga ctggaggctg taccattgga gtttggggac tatcaccctc tgaaacccat
                                                                      180
                                                                      240 .
aactgtcaca gagtcaaaga caaagaaagt gaaccggaaa ggaagcactt cttccacgtc
ctcctcctcc tccagctccg tggtggaccc gctgagcagc gtcctcgatg ggactgaccc
                                                                      300
cetetecatg titgeageca etgetgacee egeagecttg geagetgeea tggacagete
                                                                      360
                                                                      420
cagaaggaaa cgtgatagag atgataactc cgttgtagga tcggattttg agccttggac
caacaaacgg ggagaaatcc ttgcccggta caccactacc gaaaagctgt ctattaatct
                                                                      480
gtttatggga tetgaaaaag geaaagetgg gaetgeeaca ttggeaatgt cagagaaggt
                                                                      540
```

```
geggaecegg etggaggage tggatgaett tgaggagggt teccaaaagg agetgttgaa
                                                                      600
cttgactcag caggattacg tgaaccgcat agaggagete aaccaatege tgaaggatge
                                                                      660
ctgggcctca gaccagaaag tgaaggctct aaaaatagtc atccagtgtt caaagcttct
                                                                      720
ttcagacacc agtgttattc agttctaccc aagcaaattt gtccttatca ccgacatact
                                                                      780
tgatacattt ggaaagctcg tgtacgagcg catcttttcc atgtgtgtgg atagccgcag
                                                                      840
cgtcttacca gatcactttt ctccagagaa tgcaaatgac acggccaagg aaacatgcct
                                                                      900
aaattggttt ttcaagattg cctccatcag ggaactcatt ccaagatttt acgtggaggc
                                                                      960
atccatcctg aaatgtaaca aattcctctc caaaacggga atttcagagt gcctgccccg
                                                                     1020
gtttgacatg gcatgattca gagggatcgg agacccacta gtgttcgggt gtatgcccgt
                                                                     1080
                                                                     1122
ggcctgacct gtgcccgggt gggaatggaa gtggccccac at
```

```
<210> 1030
<211> 342
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(341)
<223> similar to gi1049301 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1030
gttagacaac cgtacaaatg taaggaatgt ggaaaaggct ttaagtgttt tgcaagcett 60
gataatcaca tgggaattca cgctggtgag aaactctgaa tttcaggaat gtgggagaac 120
catcacaccc tcctcacacc taaagcagtg tgtaacagct catactggaa agaaattcaa 180
aaagactaag aaatatggga aatcettcac taatttttct caactttctg cacatgtgaa 240
aactcataaa gaggagaagt cctttgattg taaagaatgt ggaatttccg ttagaaattc 300
ctcatatctt aatgatcaca ttcaaactcc aactggagta aa 342
```

```
<210> 1031
<211> 998
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(757)
<223> similar to gi3327036 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1031
acctgggcac cgtgtcctat ggcgccgaca cgatggatga gatccagagc catgtcaggg

60

```
120
actcctactc acaqatqcag tctcaagctg gtggaaacaa tactggttca actccactaa
gaaaagccca atcttcagct cccaaagtta ggaaaagtgt cagtagtcga atccatgaag
                                                                      180
                                                                      240
ccqtqaaaqc catcgtgctg tgtcacaacg tgacccccgt gtatgagtct cgggccggcg
                                                                      300
ttactqaqqa gactgagttc gcagaggctg accaagactt cagtgatgag aatcgcacct
accaggette cageceggat gaggtegete tggtgeagtg gacagagagt gtgggeetea
                                                                      360
cgctggtcag cagggacctc acctccatgc agctgaagac ccccagtggc caggtcctca
                                                                      420
gettetgeat tetgeagetg ttteeettea eeteegagag caageggatg ggegteateg
                                                                      480
tcagggatga atccacggca gaaatcacat tctacatgaa gggcgctgac gtggccatgt
                                                                      540
ctcctatcgt gcagtataat gactggctgg aagaggagtg cggaaacatg gctcgcgaag
                                                                      600
gactgcggac cctcgtggtt gcaaagaagg cgttgacaga ggagcagtac caggactttg
                                                                      660
                                                                      720
aggtgagecg acteceagge atcecatect cetaegaegg tgeetteett aegetgaaat
tagttcttcc tgtctttgta tgaaattaga gctgggatcg ctatagtcta ggagtgaagg
                                                                      780
cagetteget cageaggage atggggggat cetgtetgea tttetgttte caccatttet
                                                                      840
                                                                      900
ccagcttgct ggggaaggag ggttacagaa gcaaagaagt gccagtttcc ttagaattgt
gettgataac teetcaatga teacaegeea geegagetga gtacacataa gagtatgtge
                                                                      960
                                                                      998
acataggege etececetet gteeceagag eccatgeg
```

```
<210> 1032
<211> 708
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(709)
<223> similar to gi1780975 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1032
ctttaaatta cttacggagt ttaaacaggc tatcaatcaa tatggaccag gttctcattt
                                                                       60
                                                                      120
cgtaatggga ctgttaaaga atgttgctgt ttccagtcag atgattccta ctgacggaca
ctcttactcg agcttgtcta actcctgctc agttcttaca atgtaaaact tggtgggcag
                                                                      180
gtgaagette catteageet acttgeageg eccaggeeca aceteaaatt aatataactg
                                                                      240
cagaccaact tttgggggtc agcggctggg ttggtttaga tgcacaagtg gtcgtgcagg
                                                                      300
                                                                      360
atgatgccgt agaacagctt aagaggagtg tgcattagag cttgggaaaa aatcacttca
                                                                      420
tgtggagaac aataccette etttagtgca gtaaaacagg gaccaaaaaa accatacatg
gattttatag ctcggttaca ggagtctctt aaaaaggtaa ctgcagattc gactgctcag
                                                                      480
                                                                      540
gatatagtgt tgcacttatt agctttcaac aatgctaatc ccgactgcct ggcagctctg
cgacctatca gagggaaagc acatttagtt gattatacca aggcctgtga tggtattgga
                                                                      600
attaatctgc ataaggctac tctgctagca caggcaatgg caggactaag agtggataaa
                                                                      660
qqaaatattc tatttcctgg agcttgtttt aactgtggga agcatggt
                                                                      708
```

```
<210> 1033
<211> 561
<212> DNA
<213> Homo sapiens
```

<220>
<221> misc_feature
<222> (66)...(547)
<223> similar to gi407324 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters

<400> 1033 aaaatcacct cqqqaccctg atgcaaaact gggattcttc ttcccgtgta cctttttcaa 60 gtgggcagca ctcaactcaa tctttcccac cctcattgat gtcaaagtcc aattcaatgt 120 tacagaaacc cactggccta tgtgcggccc atggacggac aggagtccat ggaaccaaag 180 ctgtcctctg agcactacag cagccaatcc catggcaaca gcatgactga gctgaagccc 240 agcagcaaag cacatctcac caagctgaaa ataccttccc aaccactgga tgcatcagct 300 totggtgatg tgagctgtgt ggatgaaatc ctaaaagaga tgacgcattc atggcctccc 360 cctctaacgg ctattcatac accatgcaaa acagaacctt ccaaatttcc ttttccaact 420 480 aaqqaqtctc agcagtccaa ttttggcact ggagaacaaa aaagatataa tccttctaaa 540 acttcaaatq ggcaccagtc taaatctatg ttaaaagatg acttaaaact aagcggctgt 561 qcaqacattc aattgttatt a

<210> 1034
<211> 739
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (43)...(741)
<223> similar to gi2564320 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1034 gaggcggcgg cggcagcgtt atcagttcgt aggtgtaaag ctttgaagga aaaagattta 60 120 attagaacgt ctgagtcaga ctgttactgc tacaatcaaa attcccaagt ggagtggaaa tacatatggt caactatgca ggtgaaaatt accagtccag gcctgttcag aattgtatat 180 atcqcaqaaa gacataattg ccaatatcca gaaaacattc tatcttttat caaatgtgtg 240 300 attcataact tttggatacc aaaggaatct aacgaaataa ccataatcat caatccatac 360 agggagactg tgtgcttctc tgtggagcct gtcaagaaga tatttaacta tatgatacat 420 gtgaatcgaa acatcatgga tttcaaactc ttccttgtgt ttgtggcagg agtttttctt 480 ttcttttatg caaggaccct gagtcaaagc cctactttct attactcctc gggaactgtg 540 ctaggtgttc taatgacatt agtctttgtc ttgctgttgg tgaaaagatt cattccgaag 600 tatagcacct tttgggctct aatggttggt tgttggtttg cctcagttta tattgtatgc cagttgatgg aagatctgaa gtggctgtgg tatgaaaaca ggatatatgt attaagctat 660 720 gtcttgatag ttggattttt cagctcttgt ggttggtaca agcatgggcc cccttgcaga. 739 cgacaagagc agaaatctt

```
<210> 1035
<211> 744
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(737)
<223> similar to gi4091819 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1035 agaggecece caagaegeee ecetgeeege ceagetgete ttgcaccagg gacacegeet 60 120 totgogtgga otcaaaggog tgoccaggaa cotgocctog gaggtcatot cootgaccot ggtgaatgcc gccttctcag agatccagga tggagcgttc tcccacctcc cgctgctgca 180 gttcgtgtta ctcaactcca acaagtttac actgattgga gacaacgcct tcacaggact 240 300 gtcgcacctg cagtatetet teattgagaa caatgacate tgggcactat ccaagtteac 360 cttccgagga ctcaagtcct tgactcacct ctcgctggcc aacaataacc tgcagacact 420 gcccagagac atcttccggc ccctggacat cctgaatgac ttggacctgc ggggcaactc 480 actcaactgt gactgcaagg tgaagtggtt ggtggagtgg ctggcacaca ccaacaccac ggtggcaccc atctactgcg ccagcccgcc ccgcttccag gagcacaagg tgcaggacct 540 gccgctgcgg gagttcgatt gcatcaccac agattttgtg ttgtaccaga ccctggcctt 600 660 accagcagtg geggetgage cetteeteta etecagegae etetatttgg etetggeeca tccaggagtc agcgcctgca ccatcctgaa gtgggactat gttgagcggc agcttcgaga 720 ctattataga atcccagccc cctt 744

```
<210> 1036
<211> 423
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3) ... (422)
<223> similar to gil657758 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1036
gatgtgaagc ccttgaggac ctcttattgt catccaatat gttgcaacaa ttgcctgatt 60
ctatagttta tctttattag aagaatttga ctgtagctgt aatgaactgg agtcactacc 120
ttctactatt ggctaccttc atagtcttcg gacattagca gttgatgaga atttccttcc agaaattaccc agagaaattg gaagttgtaa gaatgtaaca gtcatgtctc tacgctccaa 240
caaattagaa tttcttcctg aagagattgg acagatgcag aaactaagag tcctaaattt 300
gagtgacaac agattgaaga atttaccatt ctcatttacc aaacttaaag agcttgcagc 360
tttgtggctt tctgacaatc agtccaaagc ccttatccct ttacaaacag aagcccatgt 420
```

```
<210> 1037
<211> 726
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4) ... (676)
<223> similar to gi4426610 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1037
cctacaattg tccagaaatg tctcgaaatc tatgacatga ttggacaagc aatcagcagt
                                                                      60
totogooggg otggtggtga goactatoag aatttocaat tgotgggtgo ttggtgottg
                                                                      120
ttaaacagcc ttttcctcat actgaacctc agtcctactg cgttggctga taaggggaaa
                                                                      180
gagaaggacc cactggctgc cctccgagtc agagacatcc tttctcgtac taaagaggga
                                                                      240
                                                                      300
gtgggctccc ctaaactggg gcctggaaaa gggcatcagg gatttggggt actctcagta
atattggcaa accatgccat caaactgcta acgtctctct ttcaagacct acaagtggag
                                                                      360
gecetteaca agggttggga gacagatgge eccetgeag cettgageat tatggeceag
                                                                      420
agcacctcca tacagaggat tcaacggctg attgactctg tcccactgat gaacctgctc
                                                                      480
ttgacgttac tttcaacttc ctacagaaag gcatgtgtcc tgcagcggca gagggaaggg
                                                                      540
ctccatgage aggegatgee agegeeteea eegacteeaa taettaetat gagggaegat
                                                                      600
                                                                      660
ttcagtaggc acggagggag ggacagcagc caaggacgga tggacagtga ggcctatttt
                                                                      720
ggggggcaat ggttttgagg gagattattt tcttcccagt taaaggagga aagcaggcac
                                                                      726
cttccg
```

```
<210> 1038
<211> 672
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (673)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (26) ... (558)
<223> similar to gi4761644 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1038
                                                           60
agaaggetet teggttgegt ttggaaagea agettteaga gatgaagaag atgeaegagg
gggacttggc gatggctctg gtcctggatg agaaagacag actgattgag gagttgaagc
                                                          120
tgtctttgaa gagcaaagaa gctttaattc agtgccttaa agaggagaaa tctcagatgg
                                                          180
catgtcctga tgagaatgtg tcatctggag agctccgagg actttgtgct gctccaaggg
                                                          240
aagaaaagga gagagaaact gaggctgcac aaatggagca tcagaaggag agaaacagct
                                                          300
ttcaagagag gatccaggca cttgaagagg acctgagaga gaaggaaaga gaaattgcta
                                                          360
                                                          420
cagagaagaa aaatagtcta aagagggata aagccattca gggtttaacc atggcattaa
                                                          480
aatcaaagga aaaaaaggtt gaagaactta actctgaaat tgaaaagctc agtgctgcct
                                                          540
ttgctaaagc cagagaggcc ctacagaaag cacagaccca ggaatttcag gggtctgaag
600
660
                                                          672
anaaaaaaaa aa
```

```
<210> 1039
<211> 668
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (119)...(462)
<223> similar to gi8797 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1039
attccagggc aggggcctgg cggctaatga tggtgagtac ctcaaactgc agtggagggc
                                                                       60
                                                                      120
tggcactctg gttcttgccc cctcatgccc cctctccacc ctctctgttc tttcctctcc
teccagggag etteaggeea tggaggeett geagaatgge cagaceaegg tagaggggag
                                                                      180
                                                                      240
catagagggc cagteggetg gggetgegag ceatgecatg atagaaaaga teeteagega
ggagcctcgg tggcaagaga ctgcttatgt gctgggtaac tataagacgg agccttgcaa
                                                                      300
gaagcccccg cggctgtgcc gccaaggcta tgcctgtccc tactaccaca acagcaagga
                                                                      360
ccggcggcgg agccccgga agcacaaata caggtcctta ggccccagga ggccagccac
                                                                      420
gggagggagg agtggcaggg aaggggtcag gcagaggctg ctcccactgg ctctccggga
                                                                      480
ggaggggagg ctggtcctgg ggatgacagg atcgcaagcc cagggcccag gggagggcat
                                                                      540
agtgaggata gctggacagt aggagcccag cttcacctcc tgcatgaatg aggaccctgg
                                                                      600
                                                                      660
tragarcegte tetgaggete caregetest gatestgeat gaatgaggas caregecarag
                                                                      668
cgtggacc
```

```
<210> 1040
<211> 864
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc_feature
<222> (1)...(865)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (865)...(365)
<223> similar to gi854124 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1040 ttttttttt ttgagacaca gtctggctat gtcacccagg ctgagtacag tagcatgatc 60 ctggttcgct gcaacctcca cctcccaggc tcaagtgatc ctcccacctc agcctcctga 120 gtagctagga ctacaggtac gtgccacaac acctggctaa tttttttatt ttttgtagag 180 240 acaagggtct ccctacgttg tccaggctgg acttgaactc ctgggttcaa gcgatcctac 300 caccttggcc teccacagea etggggttac aggeaggage cactgeacet ggeeetgtet ttactgatgg tcctgcccca tgcctcccac acctaaccct gggcacccac tcccgaagct 360 ctcctactgg ctgcagggtc tgcctctgtg aggacagtga agccgatgac acgggaggtg 420 aagtcgaagg ccgtctgctg gccatcgtgg atcactgaga tgcagtggcg gtccccgtag 480 ctggcccgtg gcatgccacc ctggaagatg gtgaagggca acccctgcct agtggtcagc 540 cagaggattc tggtaatcgc tttgcaagga aagggaccgt aaggcacgag gctgcggagg 600 ggctctggtt gctgggcttc gctggacacg ggcccactgg cagtagctgc cgtcagagtg 660 acagetgacg ageaggegge egtecegetg ceaceagatg ttetecagtt getggetget 720 gaggaagtgg tagagcacgc ggctgccctg taggtcccag atgacaacga ggcctcggct 780 gtagccgatc aggatctggt tggggtcttc aggtgcttcc tgcatgcttt caccatttng 840 864 aacaaacagc cggtgggggc cctc

```
<210> 1041
<211> 438
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (40)...(441)
<223> similar to gi2648019 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1041
                                                                       60
actgcggtac cggttcggaa ttgccggctg gacgatttcg tcatggaccc aggcgccttt
gagactgtcc tatcctccgc ttacactggc cgcctcagga tgggtgtgct gacattggca
                                                                      120
acttecttae agtggggtet gtgetecaaa tgtggeacat tgtggacaag tgeactgaac
                                                                      180
tactccgaga aggccgggcc tcagctacca ccaccatcac tactgctgca gccacctctg
                                                                      240
tcactgtccc tggtgctggg gtgccatccg ggagtggggg cactgtggcc cctgctacca
                                                                      300
                                                                      360
tgggctctgc gcgctcccat gcctccagcc gggccagtga gaatcaatct cccagcagca
                                                                      420
gcaactactt cagccccagg gagtccactg atttctcatc ttcctcccaa gaggcatttg
                                                                      438
cagcttctgc agtgggcg
```

```
<210> 1042
     <211> 533
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (17)...(534)
     <223> similar to gi1654000 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1042
                                                                       60
atcgacgatt tcgtgcggcc ggtccggttc cgcggcccag gcagagggac tctgcaagca
atggctgcag cgcgcctggc aagagcggcg cctgctgctg cgggagccgc gctacacgct
                                                                      120
gctggtggcc gcctgcctct gcctggcgga gacacagaga ttgactggaa ggcctacatg
                                                                      180
geegaggtag aaggegteat caatggtace tatgactata eccaactgca gggtgacace
                                                                      240
ggaccacttg tgtacccagc tggtttcgtg tacatcttta tggggttgta ctatgccacc
                                                                      300
ageegaggea etgacateeg catggeecag aacatetttg etgtgeteta eetggetace
                                                                      360
                                                                      420
ttgctgcttg tcttcttgat ctatcaccag acctgcaagg tacctccctt cgtctttttc
ttcatgtgct gcgcctctta ccgtgtccac tccatctttg cgctgcggat ctccaatgac
                                                                      480
                                                                      533
cctatggcca tggagctgct cttccttagt ataaaccatc tgttggccca acg
     <210> 1043
     <211> 1327
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (572)...(907)
     <223> similar to gi3882285 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1043
tttcgtgagc atttgagggc tgtttatgat ctatggggta aaactctctg actgactgga
                                                                       60
tgaggaaaat gaaatgcgag agggttgagc ccaaggttca ttcatctgct caatcgaggc
                                                                      120
                                                                      180
cactcattct ggccactgtg tgccagatgc tggggattct gtcctcttgg gagctgacgt
agcccaggtg gtggctgtgg gctgctggag gtggggatcc aggtggagga gcaagtctag
                                                                      240
```

300 360

420

480

ggaagtgtgc tggggaggcc ctctctgagg aggtgacatg ccagctgaga tctgaatggc

aggaaggagt ggccatgagg acatgggtga tgacagtctg ggtagaaaga tgaaggaggg

gaagcaggta aggagttgtg atctaattct gggagccact ggagggtgaa agcagggatt

agaagtcagg gatttacatt ttaaagagat cacctctggc agggctttgt taagagtggc

```
ctgcaagagg ccaagcatgg ttccaggggg ccagttgcag agggctggtg caggagccca
                                                                      540
ggcaaggatt acggggctca gtcctgccct gtggggagca agagtacacg gctggattcc
                                                                      600
                                                                      660
agagetgeca geaggeetae eccetgggge etgeetgtgg ecteteatee etgeetgtee
cagtagacac tgggggtggg taagtgctcc cgtgaagggg gggcccaggc gattctgggt
                                                                      720
ctggccctgt gtctacaggg gagcaccgtg gcctgggcgc tggcgtctcc aaggtgcgga
                                                                      780
gcctgaagat ggacaggaag gtgtggacag aaacacttat cgaggtgggg atgcccctgc
                                                                      840
ttgccaccga tacttggggt ctgccccatt caacagctgt ctgggtctcc cagccccctc
                                                                      900
cctatctcag tgaccacagc accttggagc tggaaagaga ccctttgtga taatatagtg
                                                                      960
                                                                     1020
ggtggggatt tcggaaaagc aatttttggc aaagtcagca aactggccag tgagctaaga
                                                                     1080
atgtttttat agttgtaaag tgttatttt ttttaaagaa aaaaaaagga agaaaatgca
gcagagactg tatgtgttct gtaaagccga aaataattac tatttcgccc tttagagaaa
                                                                     1140
quatttqcta acttctqatc taatttcact gtcatccatt gaatagatgt gtaaactgag
                                                                     1200
qtcctqqqca qqqctqtaat ctgcctgaga ttaccctgta aatgcatatt gaccaccatc
                                                                     1260
cctgcctctt tctgtcccac ttctgaatga cccagggcct tctcccctac cttgcacagc
                                                                     1320
                                                                     1327
ctgtatt
```

```
<210> 1044
<211> 1008
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (14)...(1008)
<223> similar to gi5360097 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1044
                                                                   60
ggaattcccg ggtcgacgat ttcgtgggag gcaccgggcc gcgggccaag cctaccggtt
gtcacaattt gggtctgcag cagaaatgct ttcagaacag acagcagcgc tggggacagg
                                                                  120
atgggaatca atgaatgtac agctggatgg agcagagccc caggtggaaa ggggaagcca
                                                                  180
ggaagagcgg ccatggagaa cagtaccagg acctctggag cacctgtgct gtgaccttga
                                                                  240
agaggagcca cagtcccttc aggagaaggc tcagtctgct ccctgggttc ctgcaattcc
                                                                  300
                                                                  360
ccaggagggg aacactggag actgggagat ggcagctgca cttcttgcgg ctggatcaca
                                                                  420
gggcctggta accatcaagg atgtgtcact gtgcttctct caggaggagt ggcggagcct
                                                                  480
ggacccctct cagacagact tttatggaga atatgtcatg caggaaaact gtgggatagt
                                                                  540
agtetetetg agattteeaa tteecaaact ggacatgett teteaactag aaggaggaga
600
                                                                  660
tacaggagat ggaagtgaac atgaggggga tacccctgaa ctagaagcag aacctcccag
                                                                  720
aatgttatcc agcgtgtctg aagatactgt tctctggaac ccggagcatg atgagagctg
                                                                  780
ggattccatg cccagcagct ccagaggaat getectgggg ccccetttte ttcaggaaga
                                                                  840
tagtttctca aacctgctgt gtagcacaga gatggattcc ctgttaagac cccacacatg
                                                                  900
ccccagtgt gggaaacagt ttgtatgggg ttcccacctt gccaggcatc aacaaacaca
                                                                  960
cactggggag agaccctaca gctgcctcaa gtgtgagaag acctttgggc gaggcatcac
                                                                 1008
ctcatcaggc accagaaacc cactacatga cagaccagca ggtgctct
```

```
<210> 1045
<211> 847
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (22)...(847)
<223> similar to gi5103547 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1045 cggctgcagg aattcggcac gagcatacgt gaacaaattt ggggctacat ggaatcacaa 60 aatttagetg acttteeeg acetgtteat cacaggatae ccaactttaa gggegettet 120 catqctqccq aqcaactccc acgcttgcag gcgttcaaaa cggccaggac cattaaagta 180 aatcctgatg ccccccagaa aagtgctcgc ttcttcgtcc ttgaaagcaa aaaaacattg 240 300 ttqqttccaa caccacqact qaqaacggga ttgtttaata agatcacacc accccctggg gcaactaaag acatettgag aaaatgtgee aceteteagg tgecaccaga gegaetgggg 360 agacaggata gaatttccaa aacatgctcc attggaaatt gcctcaccag ttctaattgg 420 tcaqtgcctg cccccgtgg accctgcgag atgatgagaa cacagggttt cctgcagtgc 480 agggtttcct ggactaagcc cccttctgtg actgtcggga gacccccaag ccacccgtat 540 600 qcactgatec atacggaact tgtcatagca ctgcaggcag atcccaccgc cacatcgaat gatcagttac tgctggatac gggactgaaa atggcttttt cctgagtctt acataaaccg 660 tgttatgaga accatgaaca tattcagctt ccctattctt tatatgcatg cctgcattag 720 tataaagcgg tacacttttg ggacattttg gttgaaggga taattttta gaagcgagta 780 840 tattgtacat aaagatagtg gccttcagga ttttatattg aataaatatg tcatacagtg 847 aaaaaaa

```
<210> 1046
<211> 400
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (154)...(301)
<223> similar to gi21992 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1046
cgtcttaaaa tgagggaaga gaaaggcca agcaaaggca aggggcatca atcgcagtgc 60
gcctggtaac aaggttttgg agggaaatct gtgtacctct cctgcgcgca ctagcgcctt 120
tcaagatact ctaaaaagaa aaaagtcccc tttcccccaa accggggacc aaccacctcg 180
cccccagcgg cccaccctcc agcttcttcg ccccaacaaa gactcgaccc gacccctgcc 240
ccgcctcctt ccggagaccc ggccccgcct cctcccgttg tcttcccaga cctcccgctg 300
caaaatgaga aaccaaatc cgggccgtgc agtctgccg aggcccggcc cgacccgccc 360
ccgagctccc cacatcaca acacacgacc ccctacgaaa
```

```
<210> 1047
<211> 991
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(969)
<223> similar to gi2588628 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1047
cccacgcgtc cgggcatttt ccttgggaat aataatcaag cccatgaagg ccacaaagga
                                                                       60
gtccttttgt attacatctt ttctctgttc cacaaaactc acacaaaatg gtgatatgct
                                                                      120
                                                                      180
tgatettttg aaatggagaa eecaeecaga caagateaet ggetgtetet etaaattaaa
agaaattgat ggctcagaga tagtaaagtt tctgcaggat acactggata ccttatttgg
                                                                      240
                                                                      300
aattttagat gaaaattccc aaaaatatgg gtctaaagtg tttgattctt tggttcacat
aataaatttg ctgcaagata gcaaatttca tcattttaaa cctgtaatgg acacttacat
                                                                      360
                                                                      420
tgagagtcat tttgctgggg cacttgcata cagagatete atcaaagtge tcaaatggta
                                                                      480
cgtggaccgg atcacagaag cagagcgca agagcatatc caggaggtgc tgaaggcaca
agaatacatt tttaagtata tagttcaatc tcgaaggctg ttttcccttg ccactggtgg
                                                                      540
gcaaaacgaa gaggagttcc gctgctgcat tcaggagctt ctcatgtcag tccgtttctt
                                                                      600
tetttegeaa gagageaaag ggtetggage attateteag teacaggetg tgtttetgag
                                                                      660.
etettteeet geegtgtaet cagaactgtt gaagetettt gatgteeggg aagtageeaa
                                                                      720
cttggtccag gacaccctgg gcagtctgcc gaccatcctg catgtggatg attccctgca
                                                                      780
ggccatcaaa ctgcagtgca ttggcaaaac cgtggaaagc cagctttata ccaacccaga
                                                                      840
                                                                      900
ttcccgatac attcttctgc ctgtcgtgtt acatcacctc cacattcact tgcaagaaca
gaaggacctg atcatgtgtg cacgtatect tagcaacgta ttttgtetta tcaagaaaaa
                                                                      960
tageteagta agtaaataca ggteatagta t
                                                                      991
```

```
<210> 1048
<211> 734
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(512)
<223> similar to gi5817053 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1048

```
60
tgcagcagga aacagcattc tggggaggca ggcctttcag accggattta gtgagcagtc
                                                                      120
agtaacccca gagcttcttg tctgagagca gaagctggag aaaaaagaaa gtttcgatca
                                                                      180
ttgatgctcc ggacatctca tctttaaaga acattgactc agaagttaga aaacacatct
                                                                      240
qtacaggccc ccatgccttc ctgctggtga caccactggg cttttacact aagaatgatg
                                                                      300
aggcagtgct gagcaccatc caaaacaatt ttggagaaaa attctttgag tacatgatca
                                                                      360
tacttcttac caggaaagaa gatttagggg atcaggatct agatacgttc ttaagaaaca
gcaataaagc tctctatggt ctcatccaga agtgtaaaaa cagatatagt gccttcaact
                                                                      420
                                                                      480
accgggcaac aggagaagaa gagcaaaggc aggcggacga gctcctggaa aaaattgaga
                                                                      540
gcatggtgca tcagaatggg aacaagcatt gtgttttcag agaaaaagaa accctgaaca
                                                                      600
ttgtccttgt ggggagaage gggactggga agagtgcgac cgggaactct atcctgggga
geologicat caectologg clocgggeec agecagicae caagaccage cagagiggea
                                                                      660
                                                                      720
ggaggacatg ggacggacag gaggtggtgg ttgtggacac tccttccttc aaccagatgc
                                                                      734
tggatgtcga aaag
```

```
<210> 1049
<211> 1234
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1024)...(0)
<223> similar to gi801998 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1049
ttttttttt ttcggtggag taattccttt taatttagac atgtgttcac atactttatg
                                                                       60
cataagaaaa tagttcatta agatacattt tcatggtagg ctgtttaaaa tctagcagta
                                                                      120
                                                                      180
atgtgacaat atttaaactg ttctaaaaat aactcgaaat actctcagaa aagagcaccc
tggacgtggc tctacattcc cctggaagtt ttgtaaatgc tagaatgttc tttgtttcca
                                                                      240
                                                                      300
ctcaaaagta gtcatctatt tactgggaat accaaagaca tattcatgta aaataaatta
tatacagaat atacatagtc tatatacata aatatacttg cacacaaatg tagaattatc \
                                                                      360
                                                                      420
caccttatgt cttttaaatc tgggtcatta cagaaacgcg gtcctctcag ccacacccgc
                                                                      480
tacttgtgca gttttccctc tggccacagg gcttcctgca aaagcagacg cagcctgttg
                                                                      540
cactegteca ceteeggge egeceacege etetteaggt getggatgte gatggageea
                                                                      600
gacgecetgg ceageaceag ggceaggaag etgceaceag cetteteagg eteaceeace
gcagccatgg ccaccagcct gttgggggag acctgctgtt tggcgacagg acccagatcg
                                                                      660
                                                                      720
ctctggagga ggtcccagat gtagatgttg gatgtgtcgt cctgcaccag gaacacggca
                                                                      780
ggcctggttg gggaccactg caggccggtg accgcatggc tgtccgtgct gctgtcccac
                                                                      840
tgcaggagcg gaaacgcgga gctcagctgg tgcagcctga tgcttccgtc cgaacagccg
gccaaaaata ttggttctcc aaatggtgaa aaatcaatga cattaacttt cactggtctt
                                                                      900
                                                                      960
ataccatgtt gctgaggttt gaatagtttg ggagccactc tcaaatcttg tcttgtgcca
tggcttatga gacccatgtc tgtgccaata ataaagtgat taggatctga aggcagaaat
                                                                     1020
ttaacattca gtgtttgtgt agtgccccaa aattcattac ctttatggga aagactgtca
                                                                     1080
                                                                     1140
cccaactgga tcagagcact atgtaccagc ttgaccctcc ctccaggcat cagacctaaa
                                                                     1200
tcacttattg aacctgcgat gtctgccttt ggtaattcaa caaccaccca tacattgaga
                                                                     1234
accccactct catccaagga agcgatgtgg aagg
```

```
<210> 1050
<211> 864
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(735)
<223> similar to gi927639 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1050 cccctggag ctggagcaga ccatccgttt ccgtatagaa agtggagaaa gatgagaact 60 acgttaacgc catcatgcag ctcggctcta tcatggagca ctgcatcaag cagaacaatg 120 ccattqacat ctatqaaqag tatttcaatg acgaggaggc catggaagtg atggaggagg 180 240 accetteage taaaaccate aatgtgttea gggaceecca ggaaateaag agggetgeea cacacctete etggeacece gatggeaaca ggaagttgge aggggeatae teetgettgg 300 360 attiticagog ggcacctgtg ggcatgagca gcgattcata catctgggac ctggaaaacc ccaacaagec tgaacttget etgaagecat egteteeact egtgaegttg gagtteaace 420 480 ccaaagattc ccacgtactc ctgggtggct gctacaatgg acagatagcc tgctgggaca cccgaaaggg cagcctggtg gcggagctat ccaccattga gtccagccac cgagaccctg 540 tgtatggcac catctggctg cagtcgaaga cgggcaccga gtgcttctca gcttccacgg 600 atgggcaggt catgtggtgg gacatccgaa agatgagcga gcccactgaa gttgtgatct 660 720 tggacatcac caagaaggaa cagttggaaa atgccttggg ggccatctcc ctggagttcg aatctacttt ggtgagtgtc ccttgctgtc ccttccccga cttgcattga cagggcagcc 780 840 agggctaaag acaggccatt gctaggatat caggtgctcg tggaacccag caccagccca 864 gggaggccac cctcactgca gcca

```
<210> 1051
<211> 436
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (13)...(438)
<223> similar to gi28714 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
tcacctcctc cagctactcc ctctgaccat gctcttatcc tccaccacag acttaaatgg 360 gggcccagat gaccctctgc agcagacagg ccagctcttc gggggcctgg tgcgtgatat 420 ccggcgccgc tacccc 436
```

```
<210> 1052
<211> 1617
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1618)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (121)...(1082)
<221> misc_feature
<222> (121)...(1082)
<223> similar to gi3874511 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1052
                                                                       60
geactgtegt ggaatteeeg cateeeggag cetgagetgt ggetggegge ggggeetegg
                                                                      120
caqqatqaqa cgtttgtttt gatagtgtgc cggngcctgg ctgacctgcg ggactactgc
cagecteatg ceceagggge cetgetgaag geggeettea tetgtgeagg gategtgeat
                                                                      180
gtccactcgg aactccagct gagtgagcag ctgctccgca ccttcggggg cggctttgag
                                                                      240
                                                                      300
ctqcacacct ggtctgagct gccccacggc tctggcctgg gcaccagcag catcctggca
                                                                      360
ggcactgccc tggctgcctt gcagcgagcc gcaggccggg tggtgggcac ggaagccctg
                                                                      420
atccacgcag tgctgcacct ggagcaggtg ctcaccactg gaggtggctg gcaggaccaa
gtaggtggcc taatgcctgg catcaaggtg gggcgctccc gggctcagct gccactgaag
                                                                      480
                                                                      540
gtggaggtag aagaggtcac ggtgcctgag ggctttgtcc agaagctcaa tgaccacctg
                                                                      600
ctcttggtgt acactggcaa gacccgcctg gctcggaacc tgctgcagga tgtgctgagg
agetggtatg ceegactice tgetgtggtg cagaatgeee acageetggt acggeaaact
                                                                      660
gaggagtgtg ctgaaggett ccgccaagga agcctgcctc tgctgggcca gtgcctgacc
                                                                      720
tegtactggg ageagaagaa geteatgget eeaggetgtg ageceetgae tgtgeggegt
                                                                      780
atgatggatg teetggeece ceaegtgeat ggeeagagee tggetgggge aggeggtgga
                                                                      840
ggctttctct atctgttgac caaggagcca cagcaaaagg aggccttgga ggcggtgctg
                                                                      90Ö
                                                                      960
gccaagaccg agggccttgg gaattacagc atccacctgg ttgaagtgga cactcagggc
                                                                     1020
ctgagcctga agctgctggg gaccgaggcc tcaacctgtt gccctttccc atgaagctgg
cttetetetg caacaggaga aaacetggag etacagtgte ecceacette ettgeeceat
                                                                     1080
gggaacetee acetectaet ceccacecae etetgegaat etgeteecaa aggaagetga
                                                                     1140
                                                                     1200
ccagagcaag atctgggcaa gcagagagtg cctgggacag gactgtgacc tggtggacag
                                                                     1260
gggcctagat gtagcctctg ttcctcctgg acataggaag gtcccaagct tagtatccca
cgtggccttt acaaatccta tggctggcct tctcattcca caagggccct ggaaagggtt
                                                                     1320
                                                                     1380
gacagecage ettggcatat ggetgggagt ceettageaa ggecaaceet gaagaggeee
                                                                     1440
tttgaggcat tccctatggc ttagagttgt agacttacac tcaaccctca tgtgagcgtg
                                                                     1500
ggagtgaggg tggcggtccc ttgccaagtt ggtagcagtg acccagtgat tcactgccat
cccaggcctt aactagcaaa actacggagc gtgccaagtg acctggtgcc tgtgggaagt
                                                                     1560
gggttctcag gactggcatt.cttggaataa attcactctg tccttaaaaa aaaaaaa
                                                                     1617
```

```
<210> 1053
<211> 481
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (43)...(196)
<223> similar to gi4099082 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1053 60 tegeetagea gtaagttggt tggeatgtgg tgggeaggea gggetggeag tagteggaee acttcagtct ccctgctctg ccttccccag caccattcgg tgcctcgaac ctcctggtga 120 180 accecetgga gececaaaat geagataaga teaagateaa gategeagae etgggeaaeg cctgctgggt ggtatgagca agtgtgggag agcagagtgg ggggccctgc tccaagggtg 240 300 gaggeacagg geegetettg gggageeeta eeccagtetg cagtgeacgt gaacegtegg 360 ctgggtgggc actggtcctg cccagtcaac agcactgggg ccatggccaa gggcaggggc 420 cactaggaag ggatcagcet cageeteaga teactgggee tgteeetett ggaggaeetg 480 gggaccccga ggctcacagc aaaccccact gagcttctcg ggtaggcgga tcggggtggg 481

```
<210> 1054
<211> 1069
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (47)...(866)
<223> similar to gi2224713 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1054
                                                                       60
gtagcggccc ggaattcccg ggtcgagtag ccagaacggt cacgaggaag gggcaaccgt
                                                                      120
ggacagagag gacgggcctg gcgtggccct cgaggggcct ctgcaggagg tcctggagtt
                                                                      180
getgaggece aeggaeteca eccageecca geteegggag etggagtace aggteetegg
                                                                      240
cttccgggac cggctgaagc cctgcagagc acggcaggag cacacctcgg ccgagagcct
                                                                      300
gatggagtgc atcctggaga gcttcgcctt cctcaatgcc gacttcgccc cggatgagct
                                                                      360
gtccctgttt gggggctccc agggtctccg aaaggaccgg cccctgcccc caccgtcatc
                                                                      420
actgaaagcg tcatccaggg aactcacagc cggtgcccca gagctggacg tgctgctgat
                                                                      480
ggtacacctc caagtetgea aagetetget geagaaactg geeteeceta atttateaag
                                                                      540
gctggtccag gaatgcctcc tggaagaagt ggcacagcaa aagcacgttc tggagacact
                                                                      600
ttctgtcctt gactttgaga aggtcggcaa ggcaacatcc attgaagaga gtcctagtgg
```

```
agggaaacct ttcgggtcct tgtcatgtgc tctcccgag tcaccattca ggtttctgaa 660 ctggggcttc cagtcatcc acaggcctcg cggacgaagg ggtgcctgaa gctgtggaga 720 gggtgcacag ggcctggcag ggtcctgtcc tgccctgcca cgacgctgct gaaccagctc 780 aagaaaacct tccagcacag agtcagaggg aagtaccag gacagctgga aatagcgtgc cgcaggctcc tggagcaggt ggtcagctgt ggtgggctgc tccccggagc tgggctccca ggttcctaat aaaaagcctt tatgttacca caaacaagaa ggacctgaaa ttcatcaccc aaaatcaaaa cccaaacccc ccggaatgga aggctcattt 1020 cttttaagct tttttttt tttcccgccc cgggttttt cttttgggg
```

```
<210> 1055
<211> 461
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(464)
<223> similar to gi5001720 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1055
cacttgccgc getettettt tttcaagttt tgggcacgga gtccagettg gtggatgcgc
                                                                       60
gettecaget geoegeettt ecetggttee etcatgteat teaacceaag ecegagatea
                                                                      120
ccgctggagg cagcgttcca gcgctcaaga ccaagccgcg ctttgatttt gccaacctgg
                                                                      180
                                                                      240
ccttggcagc aacgcaagaa gatccggcca agctcggtcg cggggagggc ccaggctccc
                                                                      300
ctgcaggtgg gctgggtgcc ctcctcgacg tgaccaagct gtctccagaa aagaagccca
caaggggacg totgcottoc aagaccaaga aggaattogt otgcaagtto tgtggccgco \
                                                                     360
                                                                      420
acttcaccaa gtcctacaac ctacttatcc atgageggac gcacaccgac gageggeeet
                                                                      461
acacctgtga catctgccac aaagccttcc ggaggcaaga c
```

```
<210> 1056
<211> 627
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (192)...(625)
<223> similar to gi4929633 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400> 1056
gaattcccgg gcacacttta gtaaaaggca aagtcaggat ttgaatccac acacttatct

```
agtacactet aagacacagg ggcagatttt agtaaacagt aggagatgga etetcagaat
                                                                      120
                                                                      180
ttggtgcctg gggagaggga agaggagaga gatgcctggt gacaagccca gcccttgcct
                                                                      240
ctccacagga gagtgggaac aatgaggtca tettcatgge ettggaettg gecagtetgg
cctcggtgcg ggcctttgcc actgcctttc tgagctctga gccacggttg gacatcctca
                                                                      300
tccacaatgc cggtatcagt tcctgtggcc ggacccgtga ggcgtttaac ctgctgcttc
                                                                      360
                                                                      420
gggtgaacca tatcggtccc tttctgctga cacatctgct gctgccttgc ctgaaggcat
gtgcccctag ccgcgtggtg gtggtagcct cagctgccca ctgtcgggga cgtcttgact
                                                                      480
tcaaacgcct ggaccgccca gtggtgggct ggcggcagga gctgcgggca tatgctgaca
                                                                      540
ctaagetgge taatgtactg tttgcccggg agetegecaa ccagettgag gecactggcg
                                                                      600
tgcacctgct atgcagcccc acccagg
                                                                      627
```

```
<210> 1057
<211> 1456
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (12)...(750)
<223> similar to gi5911897 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1057
aggeateace acaagattat caacgeetga tgactgtgge agaaggeate accacaettt
                                                                       60
tgttcccatt tcaatggcaa catgtttatg tgcccattct acctgcttct ctgctacatt
                                                                      120
ttettgatge teetgteeet tatetgatgg geetteagte aaaagaagga actgacegtt
                                                                      180
ctaaactaga acttcctcaa gaggctaatt tgtgttttgt ggacattgac aaccatttta
                                                                      240
                                                                      300
ttgagttgcc tgaagaattt ccacagttcc ccaataaagt ggattttatc caagaactct
ctgaggttct tgttcaattt gggatccctc ctgagggcag cctacattgc agtgagagta
                                                                      360
ccagcaaact gaagaatatg gttctgaaag acttggtcaa tgacaaaaag aacggcaatg
                                                                      420
                                                                      480
tctgtactaa taacatcagc atgtatgagt tactgaaggg caatgaaacc atagcccgct
                                                                      540
ttgcaggete tggccaageg tactggtgtg ggctgtggaa aaaatgggac etetetgget
                                                                      600
tetetggggt gaaaaagaca aggatttaaa actgeattgt gaagaggeag aactaaggga,
                                                                      660
ctaccagete aatgtacage teegagaggt ettttgetaa eeggttttac acagatgttt
                                                                      720
gcagattacg aagcatttgg tcattcagac tgcgcaggac atggaatcct ggctgaccaa
                                                                      780
ccgggaacag atgcagaact ttgacaaagt aaaaagaacc atagttttcc ttttgtggtt
                                                                      840
attagtggct ttattattga ttttaacatt tttaaatttt ttattcttct gtgcctatgc
                                                                      900
ttacccatat attattgatt ttgttaacct tttttaaatg cagacttttt gtcttccagc
                                                                      960
cccattaaga acttttcttt accaaqtatt tttacattag ataaaataat tttacaagca
                                                                     1020
aataaaccag ctcattgaac tggtcattaa attgtgcgtt aaattgcctg taatctcatt
                                                                    1080
ttcaattttt ctttacctta aagatgctta aattatagaa actcaggccg ggcacggtgg
ctcatgcctg taatcccaga actttgggag gccgaggcgg acggatcaca aggtcaggag
                                                                     1140
tttgagacca gcctgggcca aaatggtgaa accctgtctc tactaaaaat acaaaaatta
                                                                     1200
gccgggtatg ggtggcaggc acctgaaatc ccagctgctc gggaggctga ggcagaagaa
                                                                     1260
tegettgaac etgggaggea gaggttgeaa tgageeaaga ttgtgeeact geacteegge
                                                                     1320
ctgggcaaca gagtaagaca ccatctcaaa aaaagtaata ataattaaaa taaaaataca
                                                                     1380
                                                                     1440
aataagagac cagagccagc ttaaagtgct tcccactggc tgagtttggg acaatctgag
                                                                     1456
cttcaaaata aataag
```

```
<210> 1058
<211> 475
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (27)...(476)
<223> similar to gi1212992 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1058 60 cccqqqtcqa cccacqcqtc cgtatagatg atggtgggtc taagattaca aactatgtaa ttgagattat agaagctaac aggaagacat gggtccatgt ctccagtgaa cctaaggagt 120 qcacqtacac qattcccaaa ttgctagaag gccatgaata tgtattccga atcatggccc 180 240 aqaataaata tqqcattqqa gaacetettg acagtgaace tgaaacagca agaaacetet 300 tototgtoco tggagcacca gataaaccaa cagttagcag cgtgactcgt aactccatga ctgtcaactg ggaagagcca gaatatgatg gaggctctcc tgtgacaggg tactggctgg 360 420 aaatgaaaga caccacttca aagagatgga agagagttaa ccgagatcct atcaaagcca tgactttggg tgtttcttat aaagtgactg gtcttattga aaggttccga ctatc 475

```
<210> 1059
<211> 437
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(372)
<223> similar to gi488328 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1059
gtggaattcc tcagtcatgc tcacacaca tcacaccatt tacacttaca gttgacacac
                                                                       60
gtacacatca cctactcaca cacaatttac cctcctactc acatgctcac acaccattca
                                                                     120
catagttcac attcatacac acacctacgc atccattcac acatatatgc acacacactc
                                                                      180
                                                                      240
atacccacac atttatecte acacatacca tteacaceca caggiteaca cacatteace
                                                                      300
tactcacacc tgtcatcctc tcattcacat gctcacaaaa tggtcacaca gtttacccct
cacacccaca cactaaccca ttcacactca cagattcgta cacatacacc tactcagaca
                                                                      360
catcatcac ccattcacqt gctcacacac acatgttcac acaggcatgt gcccttcaca
                                                                      420
                                                                      437
ctcataagct caccatc
```

```
<210> 1060
<211> 917
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (20)...(824)
<223> similar to gi4240199 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1060 qtacqtqcqq tqqaattcqq qqqaaqaaaq qaaqtcaqaq qqcttaqaca qtqaqqqqq 60 acagaacatc tccatgtgca ctctcatctc ttggagtcag caacaggtat ctacggggag 120 qqccqtqcat cctctactac cctgcaggat ctggaggtaa gaggccctgg gccgaggtgc 180 agtgaccetg caggecagee etceaacete etcecacage aggggettgt tgeceetetg 240 ccaqctqaqq caqcccacac accccacca gccctaatga ttattctctc tacccctccc 300 360 cacaatette etecaaetee ttetetetge atgeacetea gagecagtae caagaactag 420 caqtaqccct qqattcaaqc tccgcaataa tcagtcaact cactgaaaac atcaattcac 480 tggttcgcac atctaaggag gagaagaagc atgagataca tctggtacag aagcttggga ggagcttgtt caaactcaaa aaccagacgg ctgaacccct ggccccagag cccccagcag 540 600 qqccatctaa qqtqqaqcaq ctacaagatg agaccaacca cctaaggaag gagctagaga 660 gtgtgggaag acagetecag getgaggtgg aaaacaatea gatgttgagt eteetgaaca 720 ggagacagga ggagaggcta cgtgaacagg aggagaggct acgtgaacag gaggagaggc 780 aacgtgaaca ggaggatagg ctacatgaac aggaggagag gctacgtgaa caggaggaga 840 ggctgtgtga acaggaggag aggctgtgtg aacaggagga gaggctacgt gaacatgggg agaggctgtg tgaacaggag gagaggctat gtgaacagga ggagaggcta cgtgaacagg 900 917 aggagaggct acatgaa

```
<210> 1061
<211> 420
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (14) . . . (418)
<223> similar to gi1020145 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1061
ggcggtggaa ttcaaaccct acaacgtgct caatgtgagg aagccttcag caggaagaca 60
gaactcatta cacatcagtt agttcatact ggggaaaaac cttatgaatg tactgaatgt 120
ggaaagacat tctcccgcaa gtcacagctc atcatacatc agagaacaca tactggagaa 180
aaaccctata aatgtagtga atgtggcaaa gccttctgcc agaagtcaca tctcattgga 240
```

```
catcagagaa ttcacacagg agaaaaacct tatatatgta ctgaatgtgg gaaagccttc 300 tctcagaagt cccaccttcc gggacaccag cgaattcata caggagagaa accttacata 360 tgtgctgaat gtggaaaggc cttttctcag aagtcagacc ttgttttaca tcagaggatt 420
```

```
<210> 1062
<211> 435
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (27)...(433)
<223> similar to gi965014 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1062		•	*	ŕ	
cccgggtcga	cccacgcgtc	cgagctcctc	gttgtggaga	caagatcaaa	aatcatatgt	60
atagaatgtg	actgtggctc	ccttaaagat	tgtgccagtg	atagatgttg	tgagacctct	120
	ctcttggcag					180
	gagtggtttg					240
	aggaagagtg					300
	tttgtataag					360
					taggattggt	420
aaccgatttg				•		435

```
<210> 1063
<211> 728
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (30)...(729)
<223> similar to gi2393880 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1063
ccgggtcgac ccacgcgtcc ggacgccagt ttagcccagg tccacggact acaatgtttc 60
gtattcctga gtttaaatgg tctccaatgc accagcggct tctcactgat ttactatttg 120
cattagaaac tgatgtacat gtttggagga gcccattcta caaagtctgt aatggatttt 180
gtcaatagca atgaaaatat tatttttgta cataacacaa ttcacctcat ttcccaaatg 240
gtagacaaca tcatcattgc ttgtggagga attttacctt tgctctctgc tgctacatca 300
ccaactggtt ctaagacgga attggaaaat attgaagtga cacaaggcat gtcagctgag 360
```

```
acagcagtaa ctttcctcag ccggctgatg gctatggttg atgtacttgt gtttgcaagc 420 tctctaaatt ttagtgagat tgaagctgag aaaaacatgt cttctggagg tttaatgcga 480 cagtgcctaa aattagtttg ttgtgttgct gtgagaaact gtttagaatg tcggcaaaga 540 cagagagaca ggggaaataa atcttcccat ggaagcagta aacctcagga agttcctcaa agtgtgactg ctacagcagc ttcgaagact ccattggaaa atgttccagg taacctttct cctattaagg atccggatag acttcttcag gatgttgata tcaatcgcct tcgtgctgtt 720 gtctttcg
```

```
<210> 1064
<211> 1122
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (26)...(1122)
<223> similar to gi3599940 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1064
cccacgegtt cgctcctgca ggacagctaa cccccgcatc ggtgacgtga tccagaagct
                                                                       60
ggcccccttg ctgaagatgt acagtgagta tgtcaagaac tttgagcgag cggctgagct
                                                                      120
                                                                      180
gctggccacc tggaccgaca agtctccact cttccaggag gttctcactc gcattcagag
cagcgagget tegggeagee tgaccetgea geaceaeatg etggaaceag tgeagagaat
                                                                      240
                                                                      300
tccacgttac gagctgctgc tcaaggagta catcagaaag ctgccagccc aggccccaga
                                                                      360
ccaggoogat goocagaaag cootggacat gatottotca gotgoocago actocaatgo
                                                                      420
agccatcact gagatggagc ggctgcagga cctgtgggag gtgtaccagc gcctgggcct
cgaggacgac atagtagacc cctctaacac cctgctccgt gagggcccgg tcctcaagat
                                                                      480
                                                                      540
ctectteege egeaaegaee ecatggageg etacetttte ttgtteaaea acatgetget
                                                                      600
ctactqtqtq cccaqqtqa tccaqqtqqq cqcccagttc caggtgagga cccgcatcga
tgtggccggg atgaaggtgc gggagctgat ggatgctgag tttccccact ccttcctggt
                                                                      660
                                                                      720
gtctgggaag cagcgcaccc tggagctgca agcccggtcc caggaggaaa tgatttcctg
gatgcaggcc ttccaagcag ccattgacca aatcgagaag cggaatgaaa ccttcaaggc
                                                                      780
                                                                      840
tgcggcccag gggcctgagg gagacatcca ggagcaggag ctgcagtctg aggagctggg
ceteegggca cegeagtggg teegggacaa gatggtgace atgtgcatge getgecagga
                                                                      900
qcccttcaac gctctgacgc gccgtcgcca ccactgccgg gcctgcggct atgtggtgtg
                                                                      960
                                                                     1020
tqccaqqtqc tccqactacc qqqccqaact gaaatacgac gacaacaggc ccaaccgagt
ctgcctccac tgctacgcat tcctcactgg aaatgtgctg cctgatgccc cggaggaaat
                                                                     1080
atggcgggcc tttcctggaa aagtgggtct ctctcacctc cc
                                                                     1122
```

```
<210> 1065
<211> 568
```

<212> DNA

<213> Homo sapiens

<220>

```
<221> misc_feature
<222> (186)...(555)
<223> similar to gi854065 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1065
cgacccctgt ctcattccct ccaccacatg cagcacagtc caggaggctg gggtccaaga
                                                                       60
gggccatggc tggcacccgg cttagtgctg agtccccagt gcccagcaag cctggcaccc
                                                                      120
aggaggtggt cagcaaacgc ttctgaacga caggaagtgg gactcttcag ccatcgatga
                                                                      180
teegetgtge ggecacaggt cegtgtetet gtgtgtgtet tteeatgtgt gtetgtgtgt
                                                                      240
gtctctgttt ctgtgtgtgg acctgtgtct gtgtgtttgt gtttccgtgt atcttctctg
                                                                      300
tgtgtccgtg tgtcttcatg tgcatgcatg cgtgtctcca tgtgtgtcgt gtgtgcgcat
                                                                      360
gtctgtgttc gtgtttccat gtatctgtgt ctccgtgtct tcatgtgcat gcatgtgtat
                                                                      420
gtgtctgtgt cttcgcgtgt gtgcatgtgt ctgtgtttcc gtgtatctct gtgtgtctcc
                                                                      480
gtgtcttcat gtgcatgcgt gtctgtgtct ccatgtgtct tcgtgtgcat gcgtgtgtat
                                                                      540
                                                                      568
ctctgtgtgt ctacggaatt ccgccacg
```

```
<210> 1066
<211> 2228
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2225)...(999)
<223> similar to gi2746788 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1066
                                                                       60
ttttttttt ttcctgaaat gtaaattgtt tttaatatat ttaagagcac acagaagtct
tgatttataa aaaaataaat atataacatg acaaatttac tgatgatcct ggagctctga
                                                                      120
                                                                      180
qqtcaaactc tttaaatgat cagtgaaaac ataaaacatc catgatctgt taacacacac
                                                                      240
aggagcatat tccagttgta aaaaacaaat tccttgaagg ctcagaacga acaaaaatca
                                                                      300
qtctttatqq caqaaaqcac atccaaaqct aggcaatgaa gttcagcctg ggccacgtga
                                                                      360
acctttcacc agccagccta taacctatgg agccaggaca ggaaagcatg atccttcagc
                                                                      420
tcatgacgcc acccaggctt ccagacaact gcagaatgaa agagtccctc agaggctccc
                                                                      480
cagecectge tgecateata aageaeggga gggattgttt tgteettage ggetetgtee
taaatttgag agcaggagac tgagaaggtt atgctcatta aatattgtca ttgtaacacg
                                                                      540
                                                                      600
qaatggaaat catgateett geecatggge actgagetga aagaaagagg aaceteacat
gaggetttee tagagaeeag gatgttgggt gagtgggegt geaettetea agtgggeaag
                                                                      660
                                                                      720
gaagaactgc ttttctccag ctgacatgct ctcaggggtg aagaagttta gcttaaaata
cctgatggcg ctgcataaac tggggatttg ggaactgagt ttttagctct gtgacacaca
                                                                      780
                                                                      840
acataaaaaa caaaaatcca gtctcattag ctaaattcgg attaaaatct gaaatgtttt
                                                                      900
tatggagttg ccaacaggct ggaatgtacc tgatacaatt taatctgctt ttatttcttt
                                                                      960
ggotgtotto caaaccactt tottootgta attottaagt tggotagtto toottootca
gaaaaattac ccctaagaat cttcctaata gtgagggtgt acttccgaat agaagagtcc
                                                                     1020
                                                                     1080
ttcggctgaa atggcatctc caaggcctac agttcgaatg gggtctttac acaccaatac
```

```
tggtgtgaag tggaaggata ttccctctct gtgccattct actactggct tgtttgggtt
                                                                    1140
taatacaatc ctggagcctg cctccgaatg ggaagtcatg aactcttggg gtgccctcag
                                                                    1200
aqacactcqq ctqqtqtcta tqqtttctqt gqcqcaggcc tqtqtcccaq ccacacqagc
                                                                    1260
tectgeagee aeggetgeea getggttgge ceagtgteea tecacagttg ceaggatgtg
                                                                    1320
gtagaccage gtgtggaaat ggateetggt gagateegag getetgettt taeteeteee
                                                                    1380
atgttctttc aagatccaga agaggatgtc actgaccatg cccacatcag gaacaccgtt
                                                                    1440
ccaggaagag agagaagagt gaggtccaga ggctgactgg gtgagaaata acagctcctg
                                                                    1500
ttcattcagc ccaagggaag tcaccgcggg aaagacctgc tgaaggaaca atgctgctca
                                                                    1560
tgageteect gttagteata etggeecage tetaggtgaa aetggaatae eagtggggat
                                                                    1620
qtcaqaaatq qaqqttacaa cctccaagag tctcttcctc tggagctcct tgctttgtcc
                                                                    1680
ctccatcatq tqcaatccaq aqaqqccccc caggtctggc tqaaactcct ccaggctaga
                                                                    1740
cacaaacacc tccaqcatat tcatqqcccc gttqqaqaqg tcgtqaqaqa aqatqaatcg
                                                                    1800
gttggcatgg ggagctttta actggcccca ctcctcccct gcttgatact ctaaaatgag
                                                                    1860 ·
                                                                    1920
gtggaactca tecaetteet geaatgaete tggtggaaca aagacattgt cateaagaag
ctcatgtage tttggaccaa ctggaccgca aagaagaacc tttaaatctg agttggctgc
                                                                    1980
aaatttctgt ccaattaaag ctgcatttcc tcctacatag tgctgggctc ctgggaactc
                                                                    2040
tgacgcaacc tgggcaatgt cgtgaaaagt ttccttatca ctgaagaagc gctcagcagc
                                                                    2100
tgctcccttc cccatgaagt gaatgaaggc ttcttccaga tcattccttg aatgcagaat
                                                                    2160
gctgtgatct ttcccattcc caggactaag gccaagtgcc tgcaagagct tcacccctga
                                                                    2220
ggaattca
                                                                     2228
```

```
<210> 1067
<211> 631
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (31)...(403)

<223> similar to gi2317898 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1067
tttegttget ctcacacate ettegteece teteaceaac ecteteccat attteteece
                                                                       60
cettecteca tgccctcctg ttctactccc tccaccacca ccctccaaag ctctctggtg
                                                                      120
                                                                      180
gatgtgaget gacagtggte etccaggact teagtgeggg ecacageagt gagetgacea
tccaggtggg gcagacggta gagctgctgg agcggcccag cgagcggcct ggttggtgtc
                                                                      240
tggtccgtac caccgaacgg agcccgccct tggagggtct ggtccccagc agcgccctgt
                                                                      300
gcateteaca etceegaage agegtggaga tggactgett etteecettg gtgaaaggta
                                                                      360
                                                                      420
ggagaacaga gcgggtggga ggcacagacc aaggaggcca cgagcgctgg cctgactcta
getgaagace accatggaag tgacetgtet cacagaceca tttttaccet gtggggttte
                                                                      480
tttgggacct gactgtgaag agaatgggtt gggaacttgg agaggaagag ctcccgagta
                                                                      540
                                                                      600
actgtgtgtg actttgggaa agtcatttag ccttcctgag tcagtttcat cttggaaatg
aaggttgaat taagtaacct ccaagatctc t
                                                                      631
```

```
<211> 992
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(993)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1)...(992)
<221> misc_feature
<222> (1)...(992)
<223> similar to gi5360129 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters

.
```

<400> 1068 tttcgtggga aggacaaggc cttcacctat gactttgtct tcgacctgga cacctggcaa 60 120 qaacaqatet attecacetq tgtgagcaag etcategagg getgettega gggetataat gccacggtgc tggcctatgg gcagacgggg gccgggaaga cgtacaccat gggcactggc 180 tttgacatgg caacgtcgga ggaggagcag ggcatcatcc cgagggccat cgcacacctc 240 tttqqqqqca ttqccqaqcq caagcgccgg gcacaggagc agggcgtggc tggacctgag 300 ttcaaagtca gcgcccagtt tctggagctc tacaacgagg agatccttga cctgtttgac 360 agcaccegtg accetgacae eegecacege aggtecaaca teaagateca egaggaegea 420 aacggtggca totacaccac tggcgtcact tctcgcctca tccactccca ggaggagctg 480 540 atccaptocc toaagcaggg ggccctgtcc cgcaccacag ccagcaccca gatgaacgtg cagageteae geteceaege catetteaee atceaeetgt geeagatgeg catgtgeaee 600 cagocogaco tggtgaatga ggcagtgact gggcttcctg aatggacaco tccctcgagt 660 gagtatgaga cactcactgc taaggttcac tttgtggacc tggccggctc aaagcggctg 720 aageggacag gggetaetgg egagegggee aaggaaggea tetteateaa etgtggeetg 780 ctggccctgg gcaatgtgat cagcgcctta gggaccagag caagaaggtg gtgcacgtnc 840 ctacaggact ccaageteae tegettetne aggatteget ggggggeaca ggeagaceat 900 atgaacgcct ggtgaaccct cacacgagat tcatggagaa cctaaacact taatattcca 960 992 teggeeegga cattagaace aggttagtga ce

```
<210> 1069
<211> 812
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (182)...(354)
<223> similar to gi3417297 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1069
gegetgeagg cacegggeeg gaattacegg gtegacgatt tegtgegggg ceegeegagg

```
cceggettet gteetgegeg egeagattet egeaaatetg gaageggate gegtggagtg
                                                                      120
acggtcacac cgcggcgaat taattcccaa agactcatgt tacatgagaa agccaccaag
                                                                      180
aagaccaaag aaaaggagac aaggatggct cttcctcagg gatgcttgac tttcaaggat
                                                                      240
                                                                      300
gtggctatag aattctcttt ggaggagtgg aaatgcctga accctgcaca gagggcttta
tacagggccg tgatgttgga gaactacagg aacctggagt ctgtgggatt gacttctaag
                                                                      360
                                                                      420
gactettggt acatgaggaa gaaaceegga aggggaagag gaaageaaag gegteaggaa
                                                                      480
tggttcttcc tcagggtcta ttgacattca gggatgtggc catagaattc tctcaggagg
agtggaaatg cctggaccct gctcagagga ctctatacag agatgtgatg ttggagaatt
                                                                      540
ataggaacct ggtctccctg ggtgaggata acttccctcc agaagtgggg atgttccctt
                                                                      600
gtgtatcttt gcattttctc ttgtttctct tgggagttgc atccttgctt gactaaaatg
                                                                      660
                                                                      720
gaageegtat tgattttgaa atgaaaaget teatgatgta geatetggae ttteaetgte
ccctttttta gatgttctgc gctcttcatg atagctcagt gggggttcca gaagtaaaga
                                                                      780
ttgctctata ccttatggct ggcaaggcgt gg
                                                                      812
```

```
<210> 1070
<211> 2912
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1258) ... (2703)
<223> similar to gi292836 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1070
cccgtgtcga cgatttcgtc ataacgaaat agctaccgga agtgcgctgc tcgcaccccg
                                                                      60
ggaccegece gggetgeegg etgatgtgga eegteegace egegtgtetg ataateettt
                                                                      120
                                                                      180
gacgggtttt ggtcggcgga gaatggtctc taaacttccc aaaccgcccc cgtttcacgt
cetgtgaaag gaagtgetee tetgatgace aateagegge gagaagetet tttaaegtee
                                                                      240
gteettettt caegeeteet teecegeget ttggttegtg egteegegee ceagtgtegg
                                                                      300
                                                                      360
gtetgegtgg ateggteett ceaggacace gtegeettee eggeegegte ggagteegge
                                                                      420
ggcgacctgc ctctgaaaca tggcaggctc ggatgctgag tgggtaacca ttgccaataa
ccttcttttt aagtgtcata tacatctgag aatacatgaa cttcaagact gtgatgctaa
                                                                      480
tgtttttatt gctctttatc agtctatttt gggagaaaag gtaccagacc tcatagttat
                                                                      540
tectaggagt caagaagatg atgeacaeaa tgtacaagea gtaattgatt caetggeett
                                                                      600
ggactacttg caggtcagct tgtctcacat aacaggagaa aatatagtga aaggagataa
                                                                      660
agaatctatt aagaatctcc tggaaatatt tgatggtttg ttggagtatc ttacagaacg
                                                                      720
catcagtgaa acatctcatg agaaaagtgc teettgtett etgagatgtt gggeeeetet
                                                                      780
tgggatggag atgaagcaga atccactggt gaaatcatta gacttggaga cacagcacac
                                                                      840
accttttctc taagaagtaa tggtgctcaa tgtcctaatg aaatgctgtc taaaaaagcc
                                                                      900
                                                                      960
ttagcctcac caagttctaa atcacatgaa gatatgttgt accctcctag tgttttgtcc
                                                                     1020
aagagtagga catcetttgt tgaagacaeg gaaaceettt etgtgagtgg gatteeaaat
gctaggaagc taggggagcc tatccgagca gctattcctt tacatccacc ctaccacct
                                                                     1080
teagageete gageaceetg ecceatagga aaagaataet tgeatteaag teaetgetee
                                                                     1140
ccagccgtaa attctactgg agagcatacg gaattttctg gggatctaga tgatggactt
                                                                     1200
ttottaattt ccaagttgcc taaaggcagc aaatgggaag tatatccagc tcaggtccaa
                                                                     1260
gggcctagga caaggaagcc tcccaaagga aaaagaaatg aaaacagagc tacagcctca
                                                                     1320
tectgeaatt cacettteee ecagaggeea agaaagagat taacagaaca agaattacat
                                                                     1380
                                                                     1440
gatgtatcag aaaaactctc tcagcggctt tctgaactag attggatgtt aaaaagtgct
```

```
1500
ctgggtgatc ggattaaaga aaagactgac cataaagaag aaaatactgg aaatgaggag
gtagaggatg gaactgagga gacactgtct cagcacagtg atggcatcgt ggagtatggg
                                                                     1560
                                                                     1620
ccaaagaagt caaggccagg actttccatg cgtagaaagc caccctacag atcccattcg
ctctctccat ctccagttaa caaacacaaa cagttccact tggagagaaa aaggcagcgc
                                                                     1680
                                                                     1740
aagccaagag aaacagatgt ccgccaattc caagcacagg cgtttactga agcatttgaa
                                                                     1800
agggaactaa gaagacataa agttcaagag aatattggac ctctaagaat acatgagaag
                                                                     1860
gaggaggaaa cagaaaaaat atacagagga gaagctgttc gtaaaggaac tccagaatgt
                                                                     1920
agtcagccct ggaagattta ctctagaaaa accacaacgc agagtctaag aggtggcctc
                                                                     1980
ccaaagccaa ataaagcagt tccaatgaaa gtaagtgaac acagtctcct gccccttatg
                                                                     2040
ctggagcagt ttccgtttct ttatgtttct ggcccaacac taagcaaaat gtggaaacag
                                                                     2100
caaattgcac aggttgaaca gcttaagaaa gaagcatgta gagaaaatcg atcaaagaag
aaactccaag atgaaataga agaagcccta agaaggcatg acctccttac tacccttgtc
                                                                     2160
                                                                     2220
aagaaagaat atgaacataa caagagactg caagacttca aggactgcat tcgtaggcaa
                                                                     2280
aggttgaccc aatcaaagat aaaagaaaat cgacagcaaa tcgttcgtgc tcgaaaatat
                                                                     2340
tatgatgatt atagagttca gttgtgtgca aaaatgatga gaatgaggac ccgggaagaa
                                                                     2400
atgatattta agaaactgtt tgaagaaggt ttaaacattc aaaagcaaag attacgagac
                                                                     2460
ctaaqaaact atqccaaaqa aaaqcqagat gaacaaagga gacgccacca ggatgaactg
                                                                     2520
gactccatgg agaactacta taaggaccag ttttcattgc tggcagaagc catatcacag
                                                                     2580
gaacatcaag aacttaaagc cagagagaaa tctcaggccc agacattaca taaggtgaag
agggagetga gatetaagat ggagaaggaa atteageage tgeaggaeat gataacacag
                                                                     2640
aatgatgatg atgttttett eegggaaetg gaagetgage getteagate teggetteag
                                                                     2700
                                                                     2760
ctggcttcct ttcagtacag taaaagtccc tccctatgag gccagacttg ataatagtag
gtgaaggttc tggaggcctt taccaggaca gagctagaat cgagccagta aacagtctaa
                                                                     2820
                                                                     2880
gecagadaaa taatttteaa atgetttaee tgtattttea tteeagtaet ttttatgatt
ttttaaataa aaattgtttt ctaaaaaaaa aa
                                                                     2912
```

```
<210> 1071
<211> 1652
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(1126)
<223> similar to gi5155 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1071
                                                                       60
actaggggag gtgctcaagt gccagcaggg cgtatccagt ctggcctttg ccctggcctt
cttgcagege atggacatga agecgetggt ggteetgggg etgeeggeee etaeggetee
                                                                      120
ctegggetgt ettteettet gggaggeeaa ggegeagetg geeaagaget geaaggtget
                                                                      180
ggtagacgcg cttcgacaca acgccgccgc tgctgtgcca tttttttggcg gcgggtctgt
                                                                      240
gctacgcgct gccgagccgg ctccccatgc cagctacggc ggcatcgtct cggtggagac
                                                                      300
agacetgetg cagtggtgee tggagteggg cagcateece atectgtgee ceategggga
                                                                      360
                                                                      420
gacggccgcg cgccgctccg tgcttctcga ctccctggag gtgaccgcgt cgctggccaa
                                                                      480
ggegetgegg cecaccaaaa teatetteet caataacaca ggeggeetge gegacageag
                                                                      540
tcataaggtc ctgagtaacg tgaacctgcc cgccgacctg gacctggtgt gcaacgccga
                                                                      600
gtgggtgage acaaaagaac ggcagcagat gcggctcatc gtggacgtgc tcagccgcct
                                                                      660
gccccaccac tecteggeeg teatcacege egetageacg etgeteactg agetetttag
                                                                      720
caacaagggg tccgggaccc tgttcaagaa cgccgagcga atgctacggg tgcgcagcct
```

```
qqacaagctg gaccagggcc gtctagtgga cctggtcaac gccagcttcg gcaagaagct
                                                                      780
cagggacgac tacctggcct cgctgcgccc gcggctgcac tccatctacg tctccgaggg
                                                                      840
gtacaacgcc gccgccattc tgaccatgga gcccgtcctg gggggcaccc cgtacctgga
                                                                      900
caaatttgtg gtgagctcca gccgccaggg ccaaggctcc ggccagatgc tgtgggagtg
                                                                      960
                                                                     1020
cctgcggcgg gaccttcaga cacttttctg gcgctcccgg gtcaccaacc ccatcaatcc
                                                                     1080
ctggtacttc aaacacagtg atggcagctt ctccaacaag cagtggatct tcttctggtt
tggcctggct gatatccggg actcctatga gttggtcaac cacgccaagg gactgccaga
                                                                     1140
                                                                     1200
ctcctttcac aagccagctt ctgacccagg cagctgaccc tcaccatgga cactacaggc
cctggaatgg ccagggtgga ccaaaagcca tgcccagctg ggcatgaccc caggcagcca
                                                                     1260
qccacaggct gaagggggct tgttggctga gtgatctgca gaggagaaag cagcccccag
                                                                     1320
                                                                     1380
ctctgcccca gaggaggcgc tgaagtggga caagcacagg aaagaagggg accagtctag
gaccccaact tgactcactc taaagctaca accaaatggc cttcgatttt caacctgggg
                                                                     1440
attaggggag gggagggtgc cttccagggc tcttactcag gacttaaccc ttaagggtga
                                                                     1500
gettagttte tgteetettg tgettatgtt ttgaggetee ettacecaaa ataatacece
                                                                     1560
tgcctgcgtg atattctacc attcatttta attcctttgg gtcttgcagt ttttcaggag
                                                                     1620
                                                                     1652
gccttgatta aaatgcaaat acttgtctga ga
```

```
<210> 1072
<211> 635
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (2) ... (638)
<223> similar to qi5689447 in the genepept database release 114,
  Run with FASTXY 3.3t00, default parameters
```

```
<400> 1072
                                                                       60
cgageacctg aaggatgaca tggaagette egggacceag aactgettee teaacteega
gatecaccag gteacaaaga tetggagaaa ggtggetgag aaggagaagg eeettetgae
                                                                      120
gaagtgegee taceteeaag eeagaaactg eeaggtggaa ageaagtace tggeeggtet
                                                                      180
gagaaggetg caggaggece tgggggaega agccagegag tgctcagage tgctgaggea
                                                                      240
                                                                      300
gettgtecag gaggeactge agtgggaage tggggaggee teatetgaea geategaget
                                                                      360
gagececate agtaagtatg atgagtaegg etteetgaeg gtgeeegaet atgaggtgga
                                                                      420
agacctgaag ctgctggcca agatccaggc attggagtca cgatcccacc acctgctggg -
                                                                      480
cctcgaggct gtggatcggc cgctgaggga gcgctgggct gccctgggcg atcttgtgcc
ctcagccgag ctcaagcagc tactgcgggc aggagtaccc cgtgaacacc ggcctcgtgt
                                                                      540
                                                                      600
ctggaggtgg ctggtccacc tccgtggtcc agcacctgca cactccaggc tgctaccagg
                                                                      635
aactgctgag ccggggccag gcccgcgagc accct
```

```
<210> 1073
<211> 878
<212> DNA
```

```
<220>
<221> misc_feature
<222> (17)...(863)
<223> similar to gi2317934 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1073
eccggttega eccaegegte egeetgetee tecteceatg ceatetgtat ttetgecaee
                                                                       60
caccactata cceteceete gaggecaggg ceacacteeg gagtteeett gtaetgagea
                                                                      120
gagtggacga ggccttctac ctcctgtagc ccccagctgg cttgatttgg ctggtcttgg
                                                                      180
qqtqatqcct qacaccttca actcaaggtc tccctctgtg gagggttctc tgtgggcagt
                                                                      240
gggcacagag agtcagggtc gagattggag gcacctgccg accatcacaa gtgagctctc
                                                                      300
                                                                      360
tggggctccc cgctgccaca ctgtaccctg tgctgggagc acagetetec aagageetgg
                                                                      420
ggagccccag gggccaccag ccagcccttc gtgcccagag gaggccttgg ctgccacatg
                                                                      480
qqaqcaqcca tqqqcttcqq aqqtattcgg gcctgagaga atgcccccct ctggagctgc
tcgaagette caagaagtaa cagagecage tgtagtggca gtggacegge aggecatett
                                                                      540
cccagatacc tggactctca cggaggaaca tggcctacag caggagaggc caaggccaga
                                                                      600
                                                                      660
gccagggagg ctgggaagca gctcccctgc ctcagttacc acggagcagc taggtgcaaa
                                                                      720
gatgaccgag aggggaagtg tggccaggcc aacccaggga cctgaaaccc caaggagccc
                                                                      780
agagggcacc acggaagctg ccacccagga cgggaaggaa cagccagagc ttccatgtgc
                                                                      840
catggccatg ggcacaccca gcaccacgga gaggatttcc acctctggcc aggcaggcac
                                                                      878
cagetegeat ggetgetggg catggecatt ggegggte
```

```
<210> 1074
<211> 771
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (376)...(773)
<223> similar to gi433003 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1074
ttttctagag cagaataatt tcactttggg aaattaacta aatcaagaaa atgatatgaa
                                                                       60
acaaacagag acaaactgga caaagtgcat acccaccct aggctgcacc aacccagcgc
                                                                      120
teetggaaag aaateeegag geagggaegt aggteacagt caegeeageg tgeagggeac
                                                                      180
acgtaacccc cgtcacggtc acgccggcat gcagggcaca cgtaaccccc gtcacggtca
                                                                      240
tgccagtccc cccgaagaaa atcccgacgc agggcccacg tcacagtcac actggtgtgc
                                                                      300
                                                                      360
gggttcacga gtttttcctt ttctctgccg ttatatttat gtggttgctt gcggttccca
                                                                      420
gagegaactt geteacaget ecageaggee gaetgggege eegaetttgg teecagetee
                                                                      480
tttgtcccca gttgggggc cacggccacg ggggcgagga agttcctcat tgcttttaac
                                                                      540
atecaaeetq eteqqeacaa aqqaqeaaqe ecaceqeate geqeteaaee tgegggagea
gggccgcggg aaggaccagc caggacgtct gaagaaagtt cagggcattg gctggtacct
                                                                      600
ggatgagaag aacctggctc aggtgtccac caatcttctg gactttgagg tcacggcact
                                                                      660
gcacacggtc tacgaggaga cctgccgaga agcacaggag ctgagcctcc cagtggtggg
                                                                      720
```

```
<210> 1075
<211> 778
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (63)...(778)
<223> similar to gi5689485 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1075
agattttccg ggcacccttc cgtatctgcc taggcatttt gctgtctcct cctaatacgg
aacaagcaca atataaaaaa caattagagc agttaaacaa ggatataata cagcttcact
                                                                      120
                                                                      180
aaataagaag gaactcacac ttaaagatgt ggaatgtaaa ttctacaaaa tgaaaactgc
ttatgaagag gttacaactg agttagaaga atataaggaa gcctttgcag cagcattgaa
                                                                     . 240
agctaacagt tccatgttaa aaaaattaac taaatcgaat aagaaaatag caatgatcag
                                                                      300
tatcagetet ttatggagaa agageaggtg aaatatttte teageactet teetgeaagg
                                                                      360
                                                                      420
cgaggtcaag agtcaccttg tgttgaaaat cttactagta taggactcaa\tgaaaatata
ttccccaaat gcccgtaaga attcctactt caagcctcag acttcaaata attgccagaa
                                                                      480
ctacttgact gaggttagtt atatgaccgt ttctctttag ggtttcattt ctctagcgta
                                                                      540
attettgttt ataatttggt gaaataetga gttgttetgt tgaettttge atgtgaagta
                                                                      600
aagatcataa ttagctgtgt taacacagaa aggaaatggg aactttacat tttttaattc
                                                                      660
cctggagctc tcattttcaa gagatatcca tttgctaact ttattcaaga aacgtgacta
                                                                      720
aactgacatg tttgaaatgt ctttaaaagc tgcatttaag ttaggtttta gaaattgc
                                                                      778
```

```
<210> 1076
<211> 1645
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1432)...(0)
<223> similar to gi763157 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
gtgtcctgag cacctgtccc ggccccctcc tctccagcct gtcaggccag cctccccagc
                                                                      300
ccccttccct caactctagg ggcagcatag ccccaggcca ccctagccca gcccctgcat
tgccgtttcc ccagaggtgg cccctccacc tctgctctga cctctcccca tctctctgcc
                                                                      360
                                                                      420
cctccttttc tcacaagtgc catgagtttt caaacatctt cgggtctcag cctgctgctg
                                                                      480
ccatqaactt tgttgggtta agggggaggg gctctaggaa ggaactgggg ggaaggggac
aggtaggtgg ctggagggac cctttttgct gctagaaagc ccctcccttc tcccggggag
                                                                      540
ctggggctgg cttgtcccca tcaattaggg gagaaggggt cagaccaaag atggtggttt
                                                                      600
gtcccgtgta agggaacagg tgtggggaag aggtggggtt gggttccaac tctggctttt
                                                                      660
tctggtagaa aggcctaacc cattacacca gaagaccatg ggtgaagtct agatggggag
                                                                      720
gagaagtgag gccagggaca gtcttgccag acgactctga ggagggcaag ggacagttcc
                                                                      780
atggcccttc ccggactgca ctaggctggg agctctgttg tgtggagggg tggtcagagg
                                                                      840
tctqtqaaqa gcgggcagga ggcatgagca ggcgaggagc tggcctgtcc cgggaagcag
                                                                      900
cccagcctgt ggctgcccc gacaccagga ggagggccag gagagttcca gggggctgag
                                                                      960
gcacacagag aggccaactt cctccctgcc cagccttcct tgtatctctc cagactcgga
                                                                     1020
caatcaaagg gagagaggt gtatcgggtc ctgttccagc cggcatcgcc gggtggcttc
                                                                     1080
caggeeteag agetgtgtgg cagggeecee tgetgggget ggacateaet geagteeagt
                                                                     1140
gcaaagccgc ccccagagcc caggtgtccc cccaacctaa ccagacctgg tgccttgacg
                                                                     1200
ccccaccc agctgggacg gtacagagaa gggtcttggt ttcctctcct actcccttcc
                                                                     1260
                                                                     1320
ttaggeteet gaactegttt geteetaaat ettgttaatt etttttetet ggattttggt
ttettttgge ttteeettge etteeeettt etetgtetee aacactettt ecceatgtet
                                                                     1380
                                                                     1440
ttctggctgt ctctatgttc ctcttctctt atcctcaact ttctgtccat tcgggcctcc
tececacete ecaegececa geocetecet ecttggtete ettttegata tgecaaacea
                                                                     1500
                                                                     1560
attttgggtc gagtgcattt aacgagaaca aaacaaaagg ctcataacaa caagaacgtt
tcagaaaaaa acaaaaagtt ttaaaaaaaat tgttgagtca aaaagtcaaa caataaagaa
                                                                     1620/
                                                                     1645
attaagattt cttggaaaaa aaaaa
```

```
<210> 1077
<211> 465
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (64)...(468)
<223> similar to gi56525 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1077
gaattettgg ggcgaaccac gcgtccgcca cgcgttcgcc acgcgttcgc ccacgcgtcc
                                                                       60
                                                                      120
gcaataatag taggggactt cacaccccac tttcaggaac gggaaggtca tccaggcaga
                                                                      180
aaaatcaaca agaagcattg gagttaaact atactctagg ccaaaagagc ctgacaaaca
ttaacagaat atttcatcca acagctgcag aatacacatt attctcattg gcaagtggaa
                                                                      240
cattetecag gatagactat aggttagete acaaaacaat etcaaaaaaat taaaaaaaegt
                                                                      300
                                                                      360
caaaattata tcaagtctct tttctcaaca caatcaaaaa aactagaaac catagcaaga
                                                                      420
ggaactttgg aaactatgca aacacatgga aattaaacaa catgctcccg aatgaccagt
                                                                      465
gggtcaggga agaaattaag agggaaaatt taaaatttct tgaaa
```

```
<210> 1078
<211> 1222
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (149)...(1090)
<223> similar to gi5901810 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1078
                                                                       60
cacttgtcga cccaagcete ceeggaegeg tggggegeee eeggaeeteg egggaeetge
gtttgcgcag gaagaattcc ccaaggagac ttcgccatag gagttcacag gaaatattga
                                                                      120
                                                                      180
aatgtcaggt tccactccat ttcagatgag attagttcat ttagacctta aaggagctcc
accaaaggte tegtacetet caaageceet etgaaateaa agagatettg catetggetg
                                                                      240
                                                                      300
gactcaatga gctggaggtg attcccttgg tgcagacatt tggacacatg gagtttgtgc
tgaagcacac ggccttcgcc cacctgcggg aggtgggctc cttcccctgc accctgaacc
                                                                      360
                                                                      420
cccacqaqqc agagtccctg gcgctggtgg gcgccatgat tgaccaggtc ctggagctac
                                                                      480
acccaqqcgc ccaqcggctg cacgtcgggt gtgatgaggt ctattacctc ggagaggggg
aggectegeg eeggtggeta cageaagage agaacageae ggggaagttg tgeetgteae
                                                                      540
acatgeggge ggtggccage ggegtgaagg ceeggegeee cagegtgaea ceeetggtgt
                                                                      600
qqqacqacat gctccgagac ctgcctgagg accagctcgc agcgtccggg gtgccgcagc
                                                                      660
                                                                      720
tggtggagec ggtgetetgg gactacaegg cegacetgga tgtgcaegge aaggteetee
tcatgcagaa gtaccggcgg tgcggctttc cgcagctgtg ggcagccagt gccttcaagg
                                                                      7.80
gtgccacggg gcccagccag gccgtgcccc ctgttgagca ccacctcagg aaccacgtgc
                                                                      840
agtggctgca ggtggcgggc agcgggccca cggactcact gcagggcatc atcctgaccg
                                                                      900
gctggcagag gtacgaccac tactctgtgc tgtgcgagct gctgcccgca ggagtcccgt
                                                                      960
ccctggccgc ctgcctgcag ttgcttctac gcggtatgtc tggtctggcc accccaagcc
                                                                     1020
ccaccggccc ctccccgaaa gacccggagg gcaggaggcc aagcacccag tgctccaacc
                                                                     1080
adcetgetgg actgtggtgg teetcacagt eggaggatgg tetcacegee ecagetcage
                                                                     1140
cacccacctg ccctgaagtc cacccagget gggcctgtgt ctgggtctcc aggcctaagc
                                                                     1200
ccaaagcagg ctggagagtg ac
                                                                     1222
```

```
<210> 1079
<211> 1546
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(1316)
<223> similar to gi1302072 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1079

```
60
tggtcatcct cctacggacc atgaactcac tcaagcaatt gtacacagtg actatggatg
tgcattccag gtacagaact gaggcccatc aggatgtggt gggaagattt aatgaaaggt
                                                                      120
ttattctgtc tctggcctct tgtaagaagt gtctcgtcat tgatgaccag ctcaacatcc
                                                                      180
                                                                      240
tgcccatctc ctcccacgtt gccaccatgg aggccctgcc tccccagact ccggatgaga
                                                                      300
gtcttggtcc ttctgatctg gagctgaggg agttgaagga gagcttgcag gacacccagc
                                                                      360
ctgtgggtgt gttggtggac tgctgtaaga ctctagacca ggccaaagct gtcttgaaat
ttatcgaggg catctctgaa aagaccctga ggagtactgt tgcactcaca gctgctcgag
                                                                      420
gacggggaaa atctgcagcc ctgggattgg cgattgctgg ggcggtggca tttgggtact
                                                                      480
                                                                      540
ccaatatett tgttacetee ccaagecetg ataaceteca tactetgttt gaatttgtat
ttaaaggatt tgatgctctg caatatcagg aacatctgga ttatgagatt atccagtctc
                                                                      600
taaatcctga atttaacaaa gcagtgatca gagtgaatgt atttcgagaa cacaggcaga
                                                                      660
ctattcagta tatacatcct gcagatgctg tgaagctggg ccaggctgaa ctagttgtga
                                                                      720
ttgatgaagc tgccgccatc ccctcccct tggtgaagag cctacttggc ccctaccttg
                                                                      780
ttttcatggc atccaccatc aatggctatg agggcactgg ccggtcactg tccctcaagc
                                                                      840
taattcagca gctccgtcaa cagagcgccc agagccaggt cagcaccact gctgagaata
                                                                      900
agaccgcgac cgacagccag attggcatca gcgcggacac tgcatgaggt ttccctccag
                                                                      960
                                                                     1020
gagtcaatcc gatacgcccc tggggactgc aagtggaaga agtggctgaa tgacttggct
gtgcctggga attgccttca acaatcactc cggataagtt ctcaaggctt gccccctttg
                                                                     1080
                                                                     1140
cctqaaqctt qtqatctqtc ctatgttaat agagataccc tcttttggtg ccacaaggcc
totgaagttt tootcoaacg gottatggoo ctatacgtgg ottotogott caagaactot.
                                                                     1200
                                                                     1260
cocaatgate tecagatget etecgatgea cetgeteace atetettetg cettetgeet
cctgtgcccc ccacccagaa tgcccttcca gaagtgcttg ctgttatcca ggtataggag
                                                                     1320.
                                                                     1380
cagaggcgtc cttgtggcag tgatttgggg aaccactgag gcatcaggaa ttagtggctt.
aataactgca ttgtgggagt tttgaaactg, tggagtcctg gtctggaacc aaggggctgg
                                                                     1440
                                                                     1500
gtctgctgag acaggtgact agggtgcact ggaagaggtt agcgccacta gacacccaaa
                                                                     1546
gctccactgt tgacggacgg ggaaaagcca gaaccgaccg ctctct
```

```
<210> 1080
<211> 1319
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1320)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (542)...(710)
<223> similar to gi1617114 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1080
gactatatec ateagegtga aaacteeage aggagggaag gaaacagatg teectgagte 60
atteagttee tteagaagtt gtttttgagt acetactatg tgecaggetg tetgettgge 120
actgtggaat gageteacte eetgtgeeca ageagetett ggaataattt geacacttet 180
caatacaget ggtgeetagt agggttatte aatteeatte eateacatee tgtgtgeett 240
taactettae tgtanagagg aaagggaaag gtggnggagg acaggagagg aaggaggega 300
tetgatacae ggaagagagt ttttaeetgta ateeggagaa aatgeaggte ttetttgatg 360
```

```
cctttcatat tggatgacat aaatgagact gtttttaaca ctttattagc aatatgaaga
                                                                  480
gtttcaaaag aggaaaaatg ggtttttatt gtaagtttac attatttggg ctttataaaa
                                                                  540
gcatggtctt ttaaatgttc acacttccct gggcatgaat ggactgtgct gtatggccct
agatcgggaa aaagagctaa tccgccaagc agctctgcag cagaccaagg agatggacct
                                                                  600
cagccgtggt gcggctcatg tttacagctt ttcttccgga tagcactggc agcttcacaa
                                                                  660
ggcgcctgga acccgtggta tcagacgcca tctatgacag tagtgagtac ttcacttcca
                                                                  720
                                                                  780
tcctggggaa ggtaacttaa tcactttaag cctcagcttt atcatctgta aaatgtgaat
                                                                  840
aggaaaatct agcttgaaag gttgatgtcc aggttaaatg aggtatttta agaggggctc
                                                                  900
aatacatgta attetttte etttgatgta cattttttag tettttacat gaaatgtcac
                                                                  960
atctcatctt atttatgaat gtcttgctat aaagatatat ggttgatact tttagaaggg
                                                                 1020
agaataatcc caattttctt tggtggtggg gggactctgg aaaggagttt ataaaagaca
                                                                 1080
actattattc ttacccattt tctttcccat atgttactag ctttatcaag agagaaactt
                                                                 1140
gaagttaaat gaatgagtag catagacagc atgtgacttc aaaatcctat ttcaagcctg
                                                                 1200
ggtttgcgtc atgctctgga gtctcaccta cttgggaggc tgaggtggga ggatatggag
                                                                 1260
ttcagcccag catgagcaac attatgagac cctatctcaa aaaaaaaaat aggattttt
                                                                 1319
```

```
<210> 1081
<211> 675
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (149)...(666)
<223> similar to gi1477565 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1081
atcatatata gtattataaa tgaaggatto tgoottottg goottattoa ttagtacgot
                                                                       60
                                                                      120
agtatgaaat ttggaactgc tttgagtgtg tattacaatt aagtactatt cgtttctgtc
                                                                      180
cctttttttc tttttaagaa ttaagtaaaa actagttaac attttttccc ttttaggagg
                                                                      240
aaaaggatta gtagatattc agcctcattg ggtatctgcc ctggcttggc cagaagaggg
                                                                      300
tccggctaca gcctggtcag gagagtctcc agaattgttg ttggtgggac ggatggatgg
                                                                      360
atctctggga ctgattgaag ttgttgatgt gtccaccatg caccgtcgag aattggagca
ttgctatcga aaggatggat actcttatta gcatgaagtg ggaccctaca ggtcatattc
                                                                      420
                                                                      480
ttatgacatg tgccaaagaa gacagtgtga aactctgggg ctctatttcg ggatgctggt
getgtetaca tteactetge catecateta ttgtaaatgg cattgettgg tgeegeette
                                                                      540
cagggaaagg atccaagttg cagttactga tggctactgg ctgtcagagt ggcttagtat
                                                                      600
                                                                      660
gtgtttggcg cattcctcaa gatactacac agaccaatgt gactagtgca gaaggatggt
                                                                      675
gggtcgacgc ggccg
```

```
<210> 1082
<211> 930
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (173)...(930)
<223> similar to gi3135968 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1082
equaatttee ggttegacee aegegteege ceaggtacee gagettggag atetgtgtga
                                                                       60
tgatttattt taatgagact ggggagtccc cgaaggcagg aggctgccac agtccctctc
                                                                      120
ccaggaggg gacttcacac cagctgccat ggggctcctt aggggcccct taggggagaa
                                                                      180
agatetggae tgtaatggtt ttgacagteg etteagtetg ageceaaace tgatggeatg
                                                                      240
teaggaaate eetacagaag agaggeeaca tecatatgae atgggtggee agagttteea
                                                                      300
gcacagtgtg gacctaactg gtcatgaggg ggttcccaca gctgaaagtc cactcatatg
                                                                      360
taatqaqtqt qqqaaaacct tccaaggaaa tcctgacctt attcagcgtc aaatagtcca
                                                                      420
cactggggag getteettta tgtgtgatga ttgtgggaaa acetteagee agaacteagt
                                                                      480
tettaaaaac egteategat eteatatgag tgagaaaget taccagtgea gegaatgtgg
                                                                      540
gaaagcette egagggeact cagaetttte taggeateag agteaceaca geagtgagag
                                                                      600
gccttatatg tgtaatgaat gtggaaaagc cttcagccag aactcgagcc ttaaaaaagca
                                                                      660
ccaaaagtct cacatgagtg agaagcccta tgaatgcaat gaatgtggga aggcttttag
                                                                      720
                                                                      780
qcqqaqctca aacctcatcc aacatcaaag aatccattct ggggagaaac cgtatgtgtg
                                                                      840
caqtqaqtqt ggqaaggcct tcaggcgaag ctcaaacctc atcaaacacc acaggactca
                                                                      900
cacaqqaqaq aagcettttg agtgggegag gtggggaaag cettcageca gagtgcaeee
                                                                      930
ttgaggaagc accatacggt cacactggag
```

```
<210> 1083
<211> 684
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(386)
<223> similar to gi2662079 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1083
actttactga gaagaacagg gctgtgattg ttgatgtcaa aactcggaag aggaaaacag
                                                                       60
tgaaggacta ccagctggtc cagaagggag gaggacaaga gtgtggtgac tctcgggccc
                                                                      120
agetgageca gtacteccag caetttgeet ttategecag teacettetg caaageagea
                                                                      180
                                                                      240
tggacagcca ttgtcccgag gcagtagaag caacttgggt cctgtccctg gccctgaaag
                                                                      300
gattgtataa aacactaaag gctcacggtt ttgaggagat cgtgctactt tccttcagac
                                                                      360
cgatttgctg aagttgctgg tgaaaaagtg cagcaaaggg actggcttta gtaaaacgtg
getecteegg gacetggaag taagagaega gagggaetee tgeteetett teetggggea
                                                                      420
                                                                      480
gatgtgctgg cctaggagtt agaagcatca ccgagttcca gctgcttctg ccctgtgcac
                                                                      540
actcctttag tacagtgttg aaaactccct tgcttctgta ttccctgttg gaaataggga
                                                                      600
ttatgacacc tgtctacccc tgtcagggaa aatgaattta atgtttgttc aaagaacagt
```

```
<210> 1084
<211> 1467
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (17)...(1416)
<223> similar to gi3169065 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1084 ggaggcagga gattcagacc ctaaagttca gatcaacgcc atttgcagtc agtggctacc 60 catateceat getgttettg etatggtgtg teagaaactt cetagteece ttgatattae 120 180 agetgagaga gtggagagae tgatgtgeae aggateaeaa aettttgaet etttteeaee agaaactcaa gcactgaaag cagcttttat gaaatgtgga agtgaggaca ctgctccagt 240 300 tattatattt qtttccaaaa tgtttgcagt tgatgctaag gccttgcctc agaataagcc 360 aaqqcctctc actcaagaag aaattgctca gagacgtgag cgtgcaagac aaaggcatgc 420 agagaagett geageageae agggaeagge accettggag eecacceaag atgggagtge cattgaaaca tgtccaaaag gagacgagcc aagaggtgac gagcaacagg tggaaagtat 480 540 qaccctaaa cctqtqctcc aggaagaaaa caaccaagag tcttttattg catttgctcg ggtgttcagt ggtgtggctc gaagaggaaa gaaaattttt gtcttggggc ccaaatacag 600 tectettgag titttacgaa gggtaccatt aggettetca getecaccag atgggeetee 660 cccaagtccc ccacatggca tactgtgctc tggaaaacct gtatcttctg atgggaaggg 720 780 aactggaata tetagaggag gtaceteeag gaaatgtget aggaatagga ggeetteaag 840 attitgtgct gaaatctgca acactgtgta gcctgccatc ctgcccacca tttataccac tcaacttcga agccactcct attgtgagag ttgctgttga accaaaacat ccaagtgaaa 900 960 tgcctcagct cgtaaaagga atgaaactgt taaaccaggc tgatccctgt gtccagattt 1020 taattcagga aacgggagag cacgttttag tcacagcagg agaagtccac cttcagcgat 1080 gcctggatga cttaaaagaa aggtttgcaa agattcatat cagtgtatct gaacctatta ttccattcag agaaacaatc acaaaacccc caaaagttga catggtcaat gaagaaatag 1140 1200 gcaaacagca aaaagttgca gtcatacacc aaatgaaaga agatcaaagc aaaatccctg aaggaatcca agttgactct gacgggctaa tcaccataac aactcccaat aaacttgcca 1260 1320 cgctcagtgt tcgagccatg ccccttccag aagaagtcac ccagattctg gaagaaaata gtgatttgat tcgttctatg gagcagttga catcctcttt gaatgagggc gaaaatactc 1380 1440 acatgattca tcagaagacc caagagaaaa tttgggaatt caaaggaaaa ctggagcaac 1467 acctaacagg gagaagatgg aggaaca

```
<210> 1085
<211> 1129
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (468)...(1129)
<223> similar to gi5813776 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1085
tttttttttt ttgagacgga gtctcgctct gtggcccagg ctggagtgca gtggcgcgat
                                                                       60
ctcggctcac tgcaagctcc gcctcccggg ttcacgccat tctcctgcct cagcctcccg
                                                                      120
agtagetggg actacaggeg ceegetacea egeceggeta attttttgta tttttagtag
                                                                      180
agacggggtt tcaccgtgtt agccaggatg gtctcgatct cctgacctcg tgatccgccc
                                                                      240
gcctcggcct cccaaagtgc tgggattaca ggcgtgagcc accgcgcccg gcccatttac
                                                                      3 0.0
taaatgttaa gttccttata attccatctc tttcagcacc caatacaggg gtttacatag
                                                                      360
aggaagtact caatatttcc tttctttttt tcttttttt ctggagatag tctcgctctg
                                                                      420
tcaccagget ggagtgcagt ggcgtaatet cggetcactg caacctccac etectgggtt
                                                                      480
cacgocatto teetgeetea geeteeegag tagetgggae tacaggegee caccateaeg
                                                                      540
                                                                      600
cccggctaat tttttttgta tttttagtag agatggggtt tcaccgtgtt agccaggatg
gtotogatot cotgacottg tgatoogooc gootoggoot cocaaagtgo tgggattaca
                                                                      660
ggtgtgagee acegegeeeg geetaaaaaa atttttttt tettgagaea aagtettget
                                                                      720
ctgttgccca ggctgaagtg caggggcatg atatcagctc attgcaacct ccacctcccg
                                                                      780
ggttcaagcg attctcctgc ctcagcctcc cgagtagctg ggattacagg tgccctccgc
                                                                      840
cacgtccage taattttctg ttttttagta gagacggggt ttcaccgtgt tagccaggat
                                                                      900
ggtctcgatc tcctgacctc gtgatccacc tgcctcagcc tcccaaagtg ctgggattac
                                                                      960
aggegtgage cactgageee agececattt tattteattt etetaacage aatgatatat
                                                                     1020
atacatecea tagtatatee taetgatata atageeeett teeceattea acacetgtgt
                                                                     1080
aatcaggaaa taaaaccctc gtgcagcatt ggcgtctgga tagtcctcg
                                                                     1129
```

```
<210> 1086
<211> 475
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (62)...(441)
<223> similar to gi5901846 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters
```

```
<400> 1086
gttccgccca attggcataa tacgccaagc cctqtqctct qcaqacqqcc accagagaag
                                                                       60
gateettaet etgegeetgg gattgetegt tateeegttt eteceegeaa gtaacetgtt
                                                                      120
etteegagtg ggettegtgg teeegagegt ggggtgetgt gtgatgetge tittiggatt
                                                                      180
eggageetge geaaacacae egagaaaaag aageteateg etgeegtggt getgggaate
                                                                      240
                                                                      300
ctactcagca agatgctgag aggctgagat gcgcggtgcg cggcggcgag tggcggagcg
                                                                      360
aggggcggtt ttcagaggcg ctgtgtctgt gtgtcccctc agtgctgagg ttcgctgcaa.
                                                                      420
catcggcaga aacctggctg ctaaaggcaa ccaaacgggc gccatcagat accaccggga
agetgtaage ttaaateeca agaegaaate gtegacaegg gaatteegge ettge
                                                                      475
```

```
<210> 1087
<211> 2848
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (46)...(2848)
<223> similar to gi2842467 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1087
                                                                     60
gagcaggaaa agcgaaagag gtccctgaag ctcattctgg agaagaagct ggccattctg
gagcgggcca ttgagagcaa ccagagcagt gtggatctga aactggccaa gctgaagctc
                                                                    120
tgcacagagt tetgggagee etecactetg gtcaaagagt ggcagaaact gatatttttg
                                                                    180
catcccaata atacagccct ttggcagaaa taccttttat tttgccagag ccagtttagt
                                                                    240
                                                                    300
accttttcga tatcaaaaat tcacagtctt tatggaaaat gcttgagcac tttgtctgct
qttaaggacg gcagcatett ateteaceet gegttgeetg gcaeggaaga ggeeatgttt
                                                                    360
                                                                    420
geactette treageagtg ceaetttetg eggeaggetg gecaetetga gaaggecate
                                                                    480
teattgttee aggecatggt ggaetteace ttetteaaac eegacagegt aaaagatetg
                                                                    540
cctaccaaag gacaggtgga attctttgaa cccttttggg acagtggaga gccccgggct
ggggagaagg gagcccgagg ctggaaggcg tggatgcacc agcaggaacg aggtggctgg
                                                                    600
                                                                    660
gtggtcatca acccagatga ggatgacgat gaaccagaag aggatgacca ggaaataaaa
                                                                    720
gataagactc tgcccaggtg gcagatctgg cttgctgctg agcgttcccg tgaccagagg
                                                                    780
cactggcggc cctggcgccc tgataagacc aagaagcaaa ccgaggaaga ctgtgaggat
cccgagagac aggtgttgtt tgatgatatt gggcaatctt tgatcagact ttccagccat
                                                                    840
                                                                    900
gatcttcagt tccagctggt ggaggccttc ctgcagttct tgggtgtgcc ttctggcttt
                                                                    960
actoctocag cotoctgtot ttatotggco atggatgaga acagcatott tgataatgga
ctttatgatg aaaagccctt gacttttttc aaccctttgt tttctggggc tagctgtgtt
                                                                   1020
                                                                   1080
ggccgcatgg ataggttggg ctatectcgc tggaccaggg gtcagaaccg agagggcgag
                                                                   1140
gagttcatcc gcaatgtctt ccaccttgtc atgcctttat tttcaggcaa agagaagtcc
                                                                   1200
cagetetget teteetggtt acagtatgag attgcaaagg teatttggtg cetgcacact
aaaaacaaga agagattaaa gtctcaaggg aagaactgca aaaaactagc caagaatctc
                                                                   1260
                                                                   1320
cttaaqqagc cagaaaactg caacaacttt tgcctgtgga agcagtatgc acatctggag
1380
                                                                   1440
ggaagcagag aactgaaaga ctctgacctc tgtgagctca gtctgctcta tgctgagctg
gaggtggagc tgtcgccaga agtgagaagg gctgccacag ctcgagctgt tcacatatta
                                                                   1500
accaagetga etgagageag eceetatggg ecetacaetg gaeaggtgtt ggetgtteae
                                                                   1560
attttgaaag cgcgaaaggc ttatgagcac gcactgcagg actgtttggg tgacagctgt
                                                                   1620
                                                                   1680
gtotocaato cagotoccao egattoctgt ageogectaa ttagectgge taaatgette
                                                                    1740
atgetettee agtatttgae catagggatt gatgetgetg tgeagatata egaacaggtg
tttgcaaaac tgaacagttc tgttttccca gaaggctctg gcgaggggga cagtgccagc
                                                                   1800
                                                                    1860
teccagagtt ggaccagtgt tetegaagee ateacaetga tgeacaegag cetgetgaga
                                                                    1920
ttccacatga aagtgagtgt ttacccgctg gcccctctgc gagaggcact ctcacaggct
                                                                    1980
ttaaagttgt atccaggcaa ccaggttctt tggaggtcct atgtacagat tcagaataag
                                                                    2040
tcccacagtg ccagcaaaac caggagattt tttgacacaa tcaccaggtc tgccaaaccc
                                                                    2100
ttggagcctt ggttgtttgc aattgaagct gagaaactga ggaagagact ggtggaaact
                                                                    2160
gtccagaggt tagacggtag agagatccac gccacaattc ctgagaccgg cttaatgcat
cggatccaag ccctgtttga aaatgccatg cgcagcgaca gtggcagcca gtgccccttg
                                                                    2220
```

```
ctgtggagga tgtatttgaa ctttctggtt tccttaggaa ataaagaaag aagcaaaggt
                                                                     2280
                                                                     2340
qtattctaca aaqcacttca gagttgccct tgggcaaagg tgttgtacct ggacgccgtg
gagtatttcc ccgatgagat gcaggagatc ctggacctga tgactgagaa ggagctccgg
                                                                     2400
                                                                     2460
gtgcgcctgc cgctggagga gctggagctg ctgctggagg attagagagc agcgggaaaa
cgggctgtgc ctgcgaggcc aagttgccca ccctgcggag ctaggaggcg cgagcagaga
                                                                     2520
acqtqtqtqt taggagaact cggcttttga aatgttcttt ctcgatagta ataatgtggg
                                                                     2580
ctqccaqcct ctcacatctt gcacactttt tgggtgtgta aatgacacaa aagttattta
                                                                     2640
catattatat atqtqaatat gtgtatatat gtacatagcc agagagtcat gccacgtggt
                                                                     2700 -
cattaaaccg atgatgattg agaaaaaaaa aaaaaagggg gggccgtttt aaaggatccc
                                                                     2760
tgggggggcc caagtttacc cgggcttgca aggaaatagt tttttcccta tagggggccg
                                                                     2820
aattataagc tacctgggga tctttggg
                                                                     2848
```

```
<210> 1088
<211> 711
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(712)
<223> similar to gi4589642 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1088
ggaaaatagc agattttggg ttcagtaacc tcttcactcc tgggcagctg ctgaagacct
                                                                       60
ggtgtggcag ccctccctat gctgcacctg aactctttga aggaaaagaa tatgatgggc
                                                                      120
                                                                      180
ccaaagtgga catctggage cttggagttg teetetaegt gettgtgtge ggtgeeetge
catttgatgg aagcacactg cagaatctgc gggcccgcgt gctgagtgga aagttccgca
                                                                      240
teccattttt tatgtecaea gaatgtgage atttgateeg ceatatgttg gtgttagate
                                                                      300
ccaataagcg cctctccatg gagcagatct gcaagcacaa gtggatgaag ctaggggacg
                                                                      360
                                                                      420
ccgatcccaa ctttgacagg ttaatagctg aatgccaaca actaaaggaa gaaagacagg
tggacccct gaatgaggat gtcctcttgg ccatggagga catgggactg gacaaagaac
                                                                      480
agacactgca gtcattaaga tcagatgcct atgatcacta tagtgcaatc tacagcctgc
                                                                      540
                                                                      600
tgtgtgatcg acataagaga cataaaaccc tgcgtctcgg agcacttcct agcatgcccc
gagecetggg cettteaage accagteaat atceaggegg ageaggeagg tactgetatg
                                                                      660
aacatcagcg ttccccaggt gcagctgatc aacccagaga accaaattgt g
                                                                      711
```

```
<210> 1089
<211> 731
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (23)...(716)
<223> similar to gi5478530 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 1089
                                                                       60
qtqqqaaaqq tgaaaagaga aggggcagct gggacatggt gacaccaaga gagtagaagc
ccctagactc atcgagggtc ttagccacga agtgattgtg tctgcagcat gtgggcggaa
                                                                      120
ccacacettg gcettgacgg aaacgggete cgtgtttgcg tttggggaaa acaagatggg
                                                                      180
gcagetgggc cttggcaacc agacagacgc tgttcccagc cccgcgcaga taatgtacaa
                                                                      240
cggccagcca attaccaaaa tggcctgtgg ggctgaattc agtatgataa tggactgcaa
                                                                      300
aggaaacctc tattcctttg gggtgccctg aatatggtca gctgggacac aactcagatg
                                                                      360
ggaagttcat cgcccgggca cagcggatag agtacgactg tgaactagtt ccccggcgag
                                                                      420
tggccatctt cattgagaag acgaaagatg gacagattct gcctgtacca aacgtggttg
                                                                      480
tacgagacgt ggcctgtggc gctaaccaca cgctggtcct ggactcccag aagcgagtct
                                                                      540
tctcctgggg ctttggtggc tatggccggc tgggccacgc agagcagaag gatgagatgg
                                                                      600
teccegget ggtgaagetg titgaettee etgggegtgg ggetteceag atetatgetg
                                                                      660
gttacacctg ctcctttgct gtcagtgaag tgggtggtct gtttttctgg ggggccacgt
                                                                      720
                                                                      731
cgacgcggcc g
```

```
<210> 1090
<211> 1634
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (176)...(594)
<223> similar to gi3845203 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1090
                                                                       60
atttegtgge ttgeegggeg geeceaggeg getgggeaeg eaceceaaga aggageceat
ggaggcgctg aacacggcgc agggcgcgcg cgacttcatc tacagcctgc actccacgga
                                                                      120
                                                                      180
gaggagetge etgeteaaag agetgeaeeg ettegagtet attgeeattg cecaagaaaa
attggaaget ccaccacca ccccaggaca getgagatat gtattcatcc acaatgcgat
                                                                      240
acctttcata gggtttggct tttttggata atgcaattat gattgttgct ggaacccata
                                                                      300
ttgaaatgte tattggaatt attttgggaa tttcaactat ggcagctget getttgggaa
                                                                      360
                                                                      420
atottgtgtc agatetaget ggaettggae ttgeaggeta egttgaagea ttggetteea
ggttaggcct ggtcaattcc tgatcgcaca ccaaagcaag ttgacatgtg gcaaacacgt
                                                                      480
cttagtacac atttgggcaa agetgttggg gtgactattg getgeattet aggaatgttt
                                                                      540
                                                                      600
cctttaattt tctttggagg aggtgaagaa gatgaaaaac tggaaacgaa aagttaatcc
tettagaata eetataaaaa gatgtaaaet aatgtaeete agtaattaaa tatgetgtea
                                                                      660
caacatttag gaattaagac agtaacagta tagatatggg atcaaataat ttagcatgta
                                                                      720
                                                                      780
ttatggaaaa cactaactta ttgtggcttg atcttcttag gacatctttt.ttaaaaagct
gtttagtatc attttgtgta tattgttgaa atgctttttc atcaatagca gtcaacattt
                                                                      840
                                                                      900
tatcctttct ttttatattc ataatgttat ttaagtgtca ttgatgtact gtattgactt
                                                                      960
ggggtttgct tatttgttac ttaacatgtg tacatgcatg aaagcatttt tcgttgttcc
ctgatagtta catttcaacc ttgggatttt tcccaaatta cttaagatgt ttaatgtcag
                                                                     1020
ttaaagattt ttttaccctc tttttgggaa catcaatttt gtactgttat gcagtaaaca
                                                                     1080
```

```
tttataataa tataatttca gtcatttctt aactgtcaca tctattgaaa atggatatag
                                                                    1140
atacaggttt taagtatttt aagtatatat tacttatttt aattttctga ctttactatt
                                                                    1200
ttaagggcca gagggttaat cacaaagagc aattatgtgg tctccctgct acatgaaacc
                                                                    1260
gtgtatacta acaagcgtac aatttttagt tgattttttt taacctttta gtttcccagt
                                                                    1320
tttqaataat tacatqqtqq attctgactt ttqaqqqqaa qcaaatqatt attttaqaqt
                                                                    1380
ctttgaaatg gggattgtgg aattagattg aactaaggga tttaacatga tgcttggaaa
                                                                    1440
ttaagagact aaagcttttt ttaaaaaaaag gtggaaaata ggaactgtca agaaggttta
                                                                    1500
tggtataaat gatgaagttg aagtgatgtt tgaaagatta atgagataca atttatatta
                                                                    1560
tttggtaagg ttttttttt tccttccaaa gaggccatct tctcatctga atggattaag
                                                                    1620
tctgaatacc ccat
                                                                     1634
```

```
<210> 1091
<211> 873
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (20)...(520)
<223> similar to gi3929219 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1091
tttegtggga tggcgacgcc tcggccctgc gcggacgggc cctgctgctc gcatcccagc
                                                                      60
                                                                      120
geggtgeteg gegtacagea gaegetggag gagatggaet tegagagggg aatetggteg
gcagccctga atggagacct gggccgagtg aagcatttaa tccagaaggc cgaggaccca
                                                                      180
agtcagcccg actcggccgg ctacactgcg ctgcactatg ccagccgcaa tgggcactac
                                                                      240
getgtgtgce agtteetget ggaaagegga getaagtgtg atgeecagae ceaegggggt
                                                                      300
gccactgctc tgcaccgagc cagctactgc gggcacactg aaatcgcgcg gctcctgcta
                                                                      360
tcacatgggt ccaaccccag ggtggtggat gacgacggca tgaccagtct gcataaggct
                                                                      420
getgagaggg gteaegggga catetgetee eteeteetge aacacageee ageeetgaag
                                                                      480
gccatceggg accgaaaggc acggctagca tgtgacctgc tgccttgcaa cagtgacctg
                                                                      540
egggaeetge tatecagetg ageegeeace etatétecag etgeetttaa agggtacaca
                                                                      600
gaccagttet ceaageeest geettggtea geateeatge tgetgggeag ggaactgagg
                                                                      660
ccagaccacc caggaagagc cccagtctgg tcactgtgga agcgagggag tagatttggt
                                                                      720
gtggctaaaa gtgtttaaga ctggacagat gatcatattc taaattagtt catatgagac
                                                                      780
atctatttat tiggaaaaaa ataaagttat atccttacct catcccacac ccaaagataa
                                                                      840
attgcaagat taaagaacta aatataaaaa cac
                                                                      873
```

```
<210> 1092
<211> 483
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (14)...(468) <223> similar to gi435776 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

<400>	1092			i.		
aatagaacca	tttccagaag	aaagggagaa	ctttcttcag	caattgtaca	aatttatgga	60
		aacaaacgac				120
		cacaaacttg				180
		gatcttggaa				240
atgttaaatg	tgcttataaa	aaatacttat	atggttttga	ggagtactgt	agatcagcca	300
acattgaatt	tcagatggca	ttgccagaga	aagttgttaa	caagcaatgt	aaggagtgtg	360
aaaatgtaaa	agaaataaaa	gttaaggagg	aaaatgaaac	agagatcaaa	gaaataaaga	420
		ataccaagag				480
tcc					•	483

```
<210> 1093
<211> 805
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (83)...(515)
<223> similar to gi29468 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1093
acgatttcgt ctgaagtaca cgcaatgcgc agcgaggcct cgggttttgc cggcgcagcg
                                                                  60
                                                                 120
cgggaggtgg tcgcggacga aagtgataaa atctggagaa aaacagaaat ctgaagctaa
agacagaaaa gttctagaaa tcctgcaagt caaggatgcc aaaatacaag aatttgaaca
                                                                 180
gagagagtca gtactgaaac aggaaataaa tgaccttgta aaacggaaaa ttgcagtaga
                                                                 240
                                                                 300
tqaaqaaaat qctttcttaa qqaaaqaatt cagtgacttg gagaagaaat ttaaagataa
                                                                 360
aagtcaagaa attaaggaca ctaaggagtg tgtacagaac aaagaagagc aaaacagact
                                                                 420
agttataaaa aatctggagg aggaaaacaa gaaattaagt acccgctgca ctgacctgct
                                                                 480
gatgcaaaaa taaagacctt tgaagacaat ttaattgaag caaggaaaga agttgaagta
                                                                 540
tcacagagta aatacaatgc tctatcatta cagttgagta ataaacagac tgaacttatc
                                                                 600
cagaaggata tggatattac cctggtcagg aaggaactgc aggagctgca gaatctttac
                                                                 660
                                                                 720
aaacaqaaca gtacacatac agcccagcaa gcagagctga tccagcagct tcaggttctc
                                                                 780
aatatggaca cacaaaaagt actgagaaat caggaagatg ttcacacagc tgaaagtata
tcatatcaaa aagtatgctt ttatt
                                                                 805
```

```
<211> 1260
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (138)...(334)
<223> similar to gi2224615 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1094
                                                                       60
attecegggt egacgattte gteteggggg aacageeegg ageeetggge ggeaggaggg
aagggccagg agggcaggga gagggtgtgg gcgggttctc tgggcaccat gtggctacag
                                                                      120
                                                                      180
gtgatggggt ctggggggaa aaagacccct gttcaccctc tgctcctgtc cccacaggac
                                                                      240
atgcggaagc acgtggccat gaccctgctg gacacagagc agtcgtatgt ggagtcgctg
cgcaccetga tgcaggtggg geteggggee cacteceetg agaatggeet ttetgageet
                                                                      300
                                                                      360
aggaggetgt cagatgggtg tgagcaaacc cettteatgg acaagggact gaggecagag
                                                                      420
ageogtytee etggeateeg tegeetttee atgaagaace eccageatgg ceattecaga
                                                                      480
gaaggaggaa ggcttctccc gggcaagaga gaatgcagag gggccaggcc accccagggc
aggegteect accetgetgt tettecaegt ecceetggea accetgaece tgaacttaga
                                                                      540
                                                                      600
teegtgaact ceetetgatg tgeegeetee attgtattea etgaetggga agtatgagtt
                                                                      660
gaatagagtt cagtattgag cacctgctgt gtgcaggccc tgttccaggt acaggagaca
                                                                      720
caggaatgaa taagagagcc cagcccctgc cacaggagct caccgccctg ctgagtacgt
                                                                      780
agtggagtat acgggcactc tagaaacatc gaggggcacc tgctaagcgt ggggtcaggg
aggtttcctg gaggaggtgc tcacttccac catgacctgt cttctcaaca gcaggaatag
                                                                      840
                                                                      900
cacattgcaa agccaagtga ggcctggcac attcggaggt ctacgtggcc agcacagagc
                                                                      960
acaacgcgct ggtcccatag ctatgctgtc ggagtcggca gaggccacgc tgtgggggcc
                                                                     1020
tagaacacca gttggaggca gtagattctg ccagggtccg tggatgatca gcgaagggct
ttgagcaggg gaggtgtgtg gcctgattca tgcttcatga agtctgtctg acagctggga
                                                                     1080
                                                                     1140
aggtgggtgg cagaagagga ggtcaaggcc attgagatcc ggcaaggata gaggttacag
gaagggagtg ctggggacag acactcatga agtggactgg tcaggccagg cgtggtaact
                                                                     1200
ggttggttgt ggggggcaag gtggggaagc ccaagatgat gtctgggctc ctggcctcaa
                                                                     1260
```

```
<210> 1095
<211> 594
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (111)...(577)
<223> similar to gi3413924 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1095
gcttgagete gagegaegge getggeggag aegeeggetg etceteeeet eeeegeeget
tttectaaaa ggattgtaca cettagaagt gettaaggaa gagtgatgaa getetgaate 120
```

```
180
qtqtcctqca gcagattctg agtgccaccc aagatgaaga gagggacaag cttgcatagt
aggcggggca agccagaggc cccaaaggga agtccccaaa tcaacaggaa gtctggtcag
                                                                      240
gagatgacag ctgttatgca gtcaggccga cccaggtctt catccacaac tgatgcacct
                                                                      300
                                                                      360
accegetcte ctatgatgga aatagettet getgetgete etgetgete tecateteta
                                                                      420
ccaggagagg agggaactgc ggagcggatc gaacggttgg aagtaagcag ccttgcccaa
acatccagtg cagtggcctc cagtaccgat ggcagcatcc acacagactc tgtggatgga
                                                                      480
acaccagacc ctcagcgcac aaaggctgcc attgctcacc tgcagcagaa gatcctgaag
                                                                      540
ctcacagaac aaatcaagat tgcacaaaca gcccgacgaa atcgtcgacc cggg
                                                                      594
```

```
<210> 1096
<211> 1880
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (20)...(1861)
<223> similar to gi3941737 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1096 60 ccgggccgct atttcgtcca acatcgtgat agtacccaag gacggtacgg gatgggcaaa caagcaggat cagcaagacc caaagagttc cagtgcgacg gcctctcagc cgccggagtc 120 180 gctgccgcag ccgggtttgc agaaatctgt ctccaatttg cagaaaccga cacagtcaat 240 cagtcaggag aatacaaatt cagtgccagg tggaccaaag tcatgggcac agctgaatgg 300 aaagccagta ggacacgaag gtggtttaag gggctcaagc cgactgttat ccttctctc 360 cgaggaattt ccgacgctga aagcagctgg agggcaggac aaggctggca aagaaaaggg 420 cqtcttagat ctgtcgtatg ggccaggacc aagcctccgc cctcagaatg tgacaagctg 480 qaqqqaqqqc ggtgggcgac acataatttc tgccacgtct ctgagcacct ccccaactga 540 getgggeage aggaactega gtacgggaga tggageeece teeteggeat gtaccagega ttctaaggac ccctctctcc gcccggctca gcctgtccga aaaggggctt cacagttcat 600 660 qqqaaatgta taccacccac ctacatacca tgacatgett cetgetttta tgtgttegee 720 qaaqtcatca gaaaaccagg gtacagtgga acgaggetet ttteceette etcageteeg 780 840 caggetggga ttgtetegee cacteegeee actaaggeag etggtggage gggcaccaeg 900 gcccaccatt atcaatgcgg aaaacctgaa gggccttgac gatctggacg ccgatgccga 960 tgatggctgg gcaggcctcc atgaagaagt ggactattct gagaaactga agttcagtga 1020 tgatgaagag gaggaagaag ttgtgaagga cggcaggcca aagtggaaca gttgggaccc taggaggcag cggcagttgt caatgagctc tgcagacagt gcggacgcta agcggactcg 1080 1140 agaggaaggg aaggactggg ctgaagcagt gggtgcgtcc cgtgtggtcc gaaaggcgcc agacceteag ecacegeeca ggaagettea tggetgggea ecaggeeetg actaccagaa 1200 gtcatcaatg ggcagcatgt tccggcaaca gtccatcgag gacaaggagg acaagccccc 1260 1320 accaaggcag aagttcattc agtcagagat gtccgaggcg gtggagcgag cccgaaagcg 1380 ccgggaagaa gaggagcgcc gagcccggga ggagaggctg gccgcctgtg ctgccaaact 1440 caagcagctg gaccagaagt gtaagcaggc acgaaaggca ggtgaggccc ggaagcaggc 1500 agagaaggaa gtgccctggt ctccaagtgc tgagaaggca tctccccagg aaaacggccc 1560 tgctgtccac aaaggctccc cagaattccc tgcccaagag acccccacca cattcccaga 1620 agaggcaccc acagtgtccc cagcagtggc acagagcaac agcagtgagg aagaggccag agaggetggg teceetgeac aggagtteaa gtateagaag tecetteete eeegatteea 1680 1740 gcgccagcag cagcaacaac agcaggagca gctgtacaag atgcagcact ggcagccggt

```
gtacccccg ccgtcccacc cccagcggca cttttaccca caccaccccc agatgttggg 1800 cttcgatccc aaggggatga tgaagccttt cttcatgggg ccccgcgatt atcccccctt 1860 tgggccccgg ggggattttt 1880
```

```
<210> 1097
<211> 749
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (7)...(752)
<223> similar to gi5689455 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

· ·						
· <400>	1097					• -
gaattcccgg	gtcgacgatt	tcgtggcagc	aggagcctgg	gactcgggag	cgggacccgg	60
		atggaggagc				120
		caagtcatgg				180
		tatgactata				240
		acaacctatg				3.00
		gtgtgtccta				360
		ttattgatca				420
		caaagcttgc				480
		aagttataca				540
		ccaaacaggt				600
		gaggccagaa				660 [,]
		gaggccaaca				720
	gattgttcag		5544564566			749
Cagactette	gattgtttag	gaccaccac				

```
<210> 1098
<211> 797
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(800)
<223> similar to gi3347953 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1098
agtaaataca gtagttcctt cctggattct ggttggagag atctgttcag tcgctcggag

```
120
ccaccagtgt cagagcaact ggacgtggca gggcgggtga tgcagtacgt caacggggca
gccacgacac accagettee egtggeegaa gccatgetga ettgeeggea taagtteeet
                                                                      180
                                                                      240
gatgaagact cctatcagaa gtttattccc ttcattggcg tggtggaggt gggtctggtt
                                                                      300
qaagactete cetecacage aggegatggg gacgattete etgtggteag cettactgtg
                                                                      360
ccctccacat caccacctc cagctcgggc ctgagccgag acgccacggc cacccctccc
tectececat etatgageag egecetggee ategtgggga gecetaatag eccatatggg
                                                                      420
                                                                      480
gacgtgattg gcctccaggt ggactactgg ctgggccacc ccggggagcg gaggagggaa
                                                                      540
ggcgacaaga gggacgccag ctcgaagaac accctcaaga gtgtcttccg ctcagtgcag
gtgtcccgcc tgccccatag tggggaggcc cagctttctg gcaccatggc catgactgtg
                                                                      600
                                                                      660
qtcaccaaag aaaagaacaa gaaagttccc accatcttcc tgagcaagaa accccgagaa
aaggaggtgg attctaagag ccaggtcatt gaaggcatca gccgccttca tctgcttcag
                                                                      720
ccaaqcaqca qcaqactatg ctgagagtgt ccatccgatg gggggtcgat tggagtgaca
                                                                      780
                                                                      797
tcaagttctt ccagttg
```

```
<210> 1099
<211> 502
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (166)...(421)
<223> similar to gi1814270 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1099
                                                                       60
tecegegteg acgatttegt ggeetgtgga geecagteee aggeaacagt gteeceagag
                                                                      120
ccccaqtqtt qqctqqqttg ggtctggggc actcccaggg agctccccaa ggtccgcacg
atgggaagac tgacaggtcc tcaggaccag gccgcagacg gacagagag accaggctcc
                                                                      180
                                                                      240
etgggeteet gggtgggget eegetgaetg etggetetee eeacaggtgg aacgteetgg
ggetgeaggg egegeteetg teccaetteg tggagecegt gtacetgeag ageategtgg
                                                                      300
                                                                      360
tqqqcaqcct gcaccacacg ggccacctcg cacgcgtcat gagccaccgc atggagggtg
teggecaget gecegeetee taceggeaca aceggeetet ceteagegeg gtgtetgaag
                                                                      420
                                                                      480
gagttetgaa aacagaatca etagtgttgg geteacecaa gaggeeecca eetgeeacet
                                                                      502
ggcccgccac cttgccacct gc
```

```
<210> 1100
<211> 415
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (26)...(414)
<223> similar to gi854065 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
agtgtggtgg aattctacac atagatgtgt gtgtatatat atacacatag atgtgtgtgt 60 atgttatata tacgcataga tgtgtgtgta tattatatat acacatagat gtgtgtgtat 120 attatatata cacatagatg tgtgtgtata ttatatatac gcatagatgt gtgtgtatat 180 tgtatatacac catagatgtg tgtgtgtgt atatatacac atagatgtgt gtgtgtgtta 240 tatatacaca tagatgtgtg tgtatattat atatacacat agatgtgtgt gtatgttata 300 tgtacgcata gatgtgtgt tatgttatgt atacgcatag atgtgtgtgt atattatgtg 360 tacacataga tgtgtgtgta tattatatat acgcatagat gtgtgtgtat gttat 415
```

```
<210> 1101
<211> 2462
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(2463)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (7)...(2463)
<223> misc_feature
<221> misc_feature
<222> (7)...(2463)
<220>
<21 misc_feature</p>
<220>
<221 misc_feature</p>
<222> (7)...(2463)
<223> similar to gi5524667 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters
```

```
<400> 1101
                                                                       60
cccacgegte cgagagteag agatetacag gatececege eccaaatgge eeeggagate
cagectecat eccaecaett etecceegag cagegggeee tgetetaega ggacaeaete
                                                                      120
                                                                      180
tacactgtct tgcaccgcct gggtcatcct gagcccaacc atgtgacgga ggcctctgag
ctgctgcgat acctgcagga ggccttccac gtggagcctg aggagcacca gcagacactg
                                                                      240
                                                                      300
cagogggtca gggagottga gaagocaata ttttgtotga aggcaacagt gaaacaggco
                                                                      360
aagggcattc tgggcaaaga tgtcagtggg ttcagcgacc cctactgcct gctgggcatt
gagcaggggg taggtgtgcc agggggcagc cccgggtccc ggcatcggca gaaggctgtg
                                                                      420
gtgaggcaca ccatccccga ggaggagacc caccgcacgc aggtcatcac ccagacactc
                                                                      480
                                                                      540
aaccccgtct gggacgagac cttcatcctg gagtttgagg acatcaccaa tgcgagcttt
                                                                      600
catctggaca tgtgggacct ggacactgtg gagtctgtcc gacagaagct tggggagctc
                                                                      660
acggatctgc atgggcttcg caggatcttt aaagaggccc ggaaggacaa aggccaggac
gactttctgg ggaacgtggt tctgaggctg caggacctgc gctgccgaga ggaccagtgg
                                                                      720
                                                                      780
tacccctgg aaccccgcac tgagacctac ccagaccgag gccagtgcca cctccagttc
                                                                      840
caactcatcc ataageggag agccacttcg gccagccgct cgcagcccag ctacaccgtg
                                                                      900
cacctccacc tectgeagea gettgtgtee caegaggtea eccageaega ggegggaage
                                                                      960
acctectggg acgggtcgct gagtccccag getgccaccg tectetttet geacgccaca
                                                                     1020
cagaaggace tateegactt ecaceagtee atggegeagt ggetggeeta cageegeete
taccagagee tggagttece cageagetge etectgeace ceateaceag categagtae
                                                                     1080
cagtggatcc agggtcggct caaggcagaa cagcaggagg agctggccgc ctcattcagc
                                                                     1140
                                                                     1200
tecetgetga cetaeggeet eteceteate eggaggttee getetgtett ecceetetet
```

```
gtctcggact ccccagcccg gctgcagtct cttctcaggg tcctggtaca gatgtgcaag
                                                                  1260
atgaaggeet ttggagaaet gtgeeecaae accgeeceat tgeeecaget ggtgaetgag
                                                                  1320
                                                                  1380
gccctgcaga ctggcaccac tgaatggttc cacctgaagc agcagcacca tcaacccatg
gtgcagggca tcccggaggc aggcaaggcc ttgctgggcc tggtacagga tgtcattggc
                                                                  1440
gacctgcacc agtgccagcg cacatgggac aagatcttcc acaagtgagc agatagccag
                                                                  1500
                                                                  1560
tacceteaag atecacetet tetecatgge ttteegggag etgeagtgge tggtggeeaa
qcqqqtqcaq qaccacacga cggttgtggg tgatgtagtg tccccagaga tgggcgagag
                                                                  1620
tetgttecag etetacatea geeteaagga getetgeeag etgegeatga geteeteaga
                                                                  1680
gagggatgga gtcctggccc tggataattt ccaccgctgg ttccagccgg ccatcccctc
                                                                  1740
ctggctgcag aagacgtaca acgaggccct ggcgcgggtg cagcgcgctg tgcagatgga
                                                                  1800
1860
etgetttgee cagateagee acaetgeeeg geagetggae tggeeagaee cagaggagge
                                                                  1920
cttcatgatt accgtcaagt ttgtggagga cacctgtcgc ctggccctgg tgtactgcag
                                                                  1980
cettataaag geeegggeee gegagetete tteaggeeag aaggaeeaag geeaggeage
                                                                  2040
caacatgctg tgtgtggtgg tgaatgacat ggagcagctg cggctggtga ttcggcaagt
                                                                  2100
tgcccgccca gctggcatgg gaggccctgg agcagcgggt aggggccgtg ctggagcagg
                                                                  2160
ggcagctgca gaacacgctg catgcccagc tgccngagcg cgctggccgg gctgggccat
                                                                  2220
gagattccgc actgggtgtc cgcaccctgg ccgagccagt tggaggtggg catcgccaag
                                                                  2280
cacatecaga aactggtggg cgtcagggag tetgteetge etgaggatge cattetgeee
                                                                  2340
                                                                  2400
ctgatgaagt teetggaggt ggagetttge tacatgaaca ccaacttggt gcaggagaac
ttcagcagcc tcctgaccct gctctggacc cacacactca cagtgctggt ggaggcggcc
                                                                  2460
                                                                  2462
gc
```

```
<210> 1102
<211> 1609
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (1610)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (13) ... (1609)
<223> similar to gi3170180 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1102
cgaagttatg gccttcctta taaggaaaag gggtggattg gaggaatcgc caattgaagt
                                                                       60
ttcgaaggat cgctttagct gaatatcaga gaaccttgtg aagatcttaa agagcaacta
                                                                      120
aagcataaag aatttettet ggetgetaat aettgtaace gtgttggtgg tetttgtttg
                                                                      180
                                                                      240
aaatgtgete ageatgaage tgttetttee caaacccata etaatgttea tatgeagace
                                                                      300
atcgaaagac tggttaaaga aagagatgac ttgatgtctg cactagtttc cgtaaggagc
                                                                      360
agettggeag atacgeagea aagagaagea agtgettatg aacaggtgaa acaagttttg
                                                                      420
caaatatctg aggaagccaa ttttgaaaaa accaaggctt taatccagtg tgaccagttg
                                                                      480
aggaaggagc tggagaggca ggcggagcga cttgaaaaag aacttgcatc tcagcaagag
aaaagggcca ttgagaaaga catgatgaaa aaggaaataa cgaaagaaag ggagtacatg
                                                                      540
ggatcaaaga tgttgatctt gtctcagaat attgcccaac tggaggccca ggtggaaaag
                                                                      600
```

```
660
gttacaaagg aaaagatttc agctattaat caactggagg aaattcagag ccagctggct
                                                                      720
tctcqqqaaa tggatgtcac aaaggtgtgt ggagaaatgc gctatcagct gaataaaacc
aacatggaga aggatgaggc agaaaaggag cacagagagt tcagagcaaa aactaacagg
                                                                      780
                                                                      840
gatcttgaaa ttaaagatca ggaaatagag aaattgagaa tagaactgga tgaaagcaaa
                                                                      900
caacacttgg aacaggagca gcagaaggca gccctggcca gagaggagtg cctgagacta
                                                                      960
acagaactgc tgggcgaatc tgagcaccaa ctgcacctca ccagacagga aaaagatagc
attcagcaga gctttagcaa ggaagcaaag gcccaagccc ttcaggccca gcaaagagag
                                                                     1020
caggagetga cacagaagat acagcaaatg gaggeecage atgacaaaac tgaaaatgaa
                                                                     1080
                                                                     1140
caqtatttgt tgctgacctc ccagaataca tttttgacaa agttaaagga agaatgctgt
acattagcca agaaactgga acaaatctct caaaaaacca gatctgaaat agctcaactc
                                                                     1200
agtcaagaaa aaaggtatac atatgataaa ttgggaaagt tacagagaag aaatgaagaa
                                                                     1260
ttggaggaac agtgtgtcca gcatgggagg agtacatgag acgatgaagc aaaggctaag
                                                                     1320
gcaggtggat aagcacaggc aggccacagc ccaggaggtg gtgcaggtcc ccagaagcag
                                                                     1380
gacengette tteenggaga gggagggnet gteggaagag gtgggneegn ettggggnee
                                                                     1440
nngttaccca gnatneneaa tettttttgg ttgaceeggt tggacagggt ggacttnant
                                                                     1500
gttttncaaa ggngnttttt cattccanct tgttttngct taatttngcn caacgnaccc
                                                                     1560
                                                                     1609
acggcctncc cggnntgaaa ccccccnccc tgaggggggg tthtccccc
```

```
<210> 1103
<211> 1129
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1130)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (376)...(1132)
<223> similar to gi4028135 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1103
                                                                   60
ccgggtcgac ccacgcgttc gaacaattcc ggcttcgctg cgactcatac ctcatcttta
acatatgcat tttgaagaaa gatggctgag atggacagaa tgctttattt tggaaagaaa
                                                                  120
                                                                  180
caatgttcta ggtcaaactg agtctaccaa atgcagactt tcacaatggt tctagaagaa
                                                                  240
atctggacaa gtcttttcat gtgggttttc tacgcattga ttccatgttt gnnnnnnnn
                                                                  300
360
acactaattt gaagetatgg cattececca ctatgageec acetgteage caggetatet
gccttgatcc tagatgaagt ggccattctg cctgcccctc agaacctctc tgtactctca
                                                                  420
                                                                  480
accaacatga agcatctctt gatgtggagc ccagtgatcg cgcctggaga aacagtgtac
                                                                  540
tattctgtcg aataccaggg ggagtacgag agcctgtaca cgagccacat ctggatcccc
                                                                  600
agcagetggt geteacteac tgaaggteet gagtgtgatg teactgatga catcaeggee
                                                                  660
actgtgccat acaaccttcg tgtcagggcc acattgggct cacagacctc agcctggagc
                                                                  720
atcctgaagc atccctttaa tagaaactca accatcctta cccgacctgg gatggagatc
                                                                  780
accaaagatg gcttccacct ggttattgag ctggaggacc tggggcccca gtttgagttc
                                                                 840
cttgtggcct actggaggag ggagcctggt gccgaggaac atgtcaaaat ggtgaggagt
                                                                  900
gggggtattc cagtgcacct agaaaccatg gagccagggg ctgcatactg tgtgaaggcc
```

```
cagacattcgtgaaggccattgggaggtacagcgccttcagccagacagaatgtgtggaggtgcaaggagaggccattcccctggtactggccctgtttgcctttgttggcttcatgctgatccttgtggtcgtgccactgttcgtctggaaaatgggccggctgctccagtactcctgttgccccgtggtgggtcctcccagacaccttggaaaataacccaattcac1129
```

```
<210> 1104
<211> 460
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (13)...(449)
<223> similar to gi215137 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>	1104					
cccgcgctgc	aggaagtcaa	cgctaacgċa	ctggcctggg	gaaaacagta	cgagaacgac	60
	tgtttgaatt					120
cgcgacgaaa	gtatgcgtac	cgcctgctct	cccgatggtt	tatgcagtga	cggcaacggc	180
cttgaactga	aatgcccgtt	tacctcccgg	gatttcatga	agttccggct	cggtggtttc	240
gaggccataa	agtcagctta	catggcccag	gtgcagtaca	gcatgtgggt	gacgcgaaaa	300
aatgcctggt	actttgccaa	ctatgacccg	cgtatgaagc	gtgaaggcct	gcattatgtc	360
gtgattgagc.	gggatgaaaa	gtacatgggc	gagttttgac	gagatccgtg	ccgggagttc	420
atcggaaaaa	tggacgaagt	gttgtcccgg	gacccaatgc			460

```
<210> 1105
<211> 615
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (21)...(589)
<223> similar to gi2957175 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1105
catcctatcc cgtgtggtgg aattcgccgc tgactgctga ggtgccaccc gagctgctgg 60
ctgctgccgg cttcttccac acaggccatc aggacaaggt gaggtgcttc ttctgctatg 120
ggggcctgca gagctggaag cgcggggacg acccctggac ggagcatgcc aagtggttcc
ccagctgtca gttcctgctc cggtcaaaag gaagagactt tgtccacagt gtgcaggaga 240
ctcactccca gctgctgggc tcttgggacc cgtgggaaga accggaagac gcagccctg 300
```

```
tggcccctc cgtcctgcc tctgggtacc ctgagctgcc cacacccagg agagaggtcc agtctgaaag tgcccaggag ccaggaggg tcagtccagc cgaggcccag agggcgtggt 420 gggttcttga gccccagga gccagggatg tggaggcga gctgcgggg ctgcaggagg 480 agaggacgtg caaggtgtg ctggaccgcg ccgtgtccat cgtctttgtg ccgtgcggcc 540 acctggtctg tggctgagtg tgccccggc ctgcagctgt gccccatctg gcagaagccc ccgtcccgca gccgg
```

```
<210> 1106
<211> 786
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(787)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (575)...(780)
<223> similar to gi2981631 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1106
                                                            60
gccaccgtgc ccagccagca tccatctttt taatgactat tttagtctta aaaacaataa
atttctccgg acgcaattcc tttgaaaaaa attatgacaa cattaaattg aattatgcaa
                                                           120
                                                           180
ttttaaaaat tataatgata aatttacatg tctctgggct gggtttgatg gttcacacnn
nnnnnnnnn nnnnnnnnn nnntggttca cactggtaat cccagttccc annnnnnnn
                                                           240
300 -
360
ttaattaatt tatatqtqtc cttaaccaaa ttgcatatcc tttgagggaa gaggctattg
                                                           420
                                                           480
agcateetti tgeeteeeeg taaettetaa eacetaaaet tataatgatg gateaattet
ccaaaggaaa gaatatagag caaagctaag gaatacatga aaactgacag agagaagcaa
                                                           540
                                                           600
qqacaataaa attqaqqaat ataaatccqq aaagagaact gaagtattat ggcatcccca
aaataqacat qtqacccaaa qqaacaqaat aqaqaqccca gaagtaaatc catgcactta
                                                           660
cggtcaattg gtttttgaca gaggtgccaa gaacacacag taagggaagg gcagccttca
                                                           720
                                                           780
ataaattgta tttggaaaat gatatatcca catgcagagg actgaaattc catccgaagt
                                                           786
ccacqc
```

```
<210> 1107
<211> 4975
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<400> 1107
aaggcatcca ggatgeggtg eggggeggee eggtgeeeee eegeeeegte aeggeageeg
                                                                       60
cggcggccga ggggaccggg ccagggccgg gggcggcggc ccgagccgcg gtagcggcgg
                                                                      120
eggegggagg ggeggeetga gggeggaegg gegggegeee gggttgeggg ggeteggtge
                                                                      180
cgctccgcac tgcccggccg gtctcggccc cggcgccatg agtggcggcg gcggcggagg
                                                                      240
gggeteggeg eecagteget tegeegaeta etttgteate tgeggaetgg acaeggagae
                                                                      300
egggetggag eeggaegage tgteggeatt atgeeagtae atacaggett etaaageeag
                                                                      360
ggatggtgcc agccctttca tttcaagtac gactgaagga gaaaattttg agcagacacc
                                                                      420
attgagaaga acattcaaat ctaaggteet tgeacgatat eetgagaacg tagaatggaa
                                                                      480
tecetttgae caagatgeag taggaatget atgtatgeeg aaagggetgg catteaagae
                                                                      540
ccaggetgat cccagggage cccaatteca tgcctttatt atcacaaggg aggatggete
                                                                      600
teggaeattt gggtttgeee teacatttta tgaagaggtg aetageaage agatetgeag
                                                                      660
tgcaatgcag accetetace acatgcacaa tgctgagtat gatgtcctac atgctccccc
                                                                      720
tgctgatgac agagaccaga gcagcatgga ggatggtgaa gacactcctg tgaccaaact
                                                                      780
geagegette aactectatg acattageeg ggacactete taegteteta agtgeatetg
                                                                      840
cctcatcaca cccatqtctt tcatgaaggc atgtcggagc gtgctggagc aactccacca
                                                                      900
                                                                      960
qqcaqtcact tcacctcaqc cccctccact gccccttgag agctacatat acaacgtact
ctacgaggtg ccgctcccac ctcctggccg gtccttgaag ttttctgggg tctatgggcc
                                                                     102Ò
aataatetge cagagaccaa gtaccaatga getteeceta titigaetite etgteaaaga
                                                                     1080
                                                                     1140
ggtttttgaa ctgctcgggg tggagaatgt gtttcagctt tttacttgtg cccttctgga
                                                                     1200
qtttcaaatc ctgctctact cacagcatta ccagagactg atgactgtgg cggagacgat
tacagetete atgttteett teeagtggea geatgtetat gteeetatte teeeagette
                                                                     1260
tetectgeat ttettagatg etectgitee atacetgatg ggtttgeatt ecaatggeet
                                                                     1320
                                                                     1380
ggatgacegg teaaagetgg agetgeetea agaggetaae etetgetttg tggacattga
caaccacttc attgagttgc cagaggactt gccacagttc cccaacaaat tggagtttgt
                                                                     1440
ccaggaagte tetgagatte teatggeatt tggaatteec cetgaaggga atetteattg
                                                                     1500
cagtgagagt gcctccaagc tgaagaggct gcgggcctct gagcttgtct cggacaagag
                                                                     1560
                                                                     1620
gaatgggaac attgctggct cccctttgca ttcctacgag cttcttaagg agaatgaaac
tattgcccgg ctgcaagcct tggtcaagag aactggggtg agcctggaaa agttggaagt
                                                                     1680
gegtgaagac cecageagea ataaggatet caaagtteag tgtgatgaag aagaacteag
                                                                     1740
                                                                     1800
gatttaccag ctaaacattc agatccggga agtttttgca aatcgtttca ctcagatgtt
                                                                     1860
tgcagattat gaggtgtttg tcatccaacc cagccaggat aaggaatcct ggtttaccaa
cagggagcaa atgcaaaact ttgataaagc atcttttctg tcagatcagc ctgagcccta
                                                                     1920
cetgecette eteteaagat teetggagae ecagatgttt geatetttea ttgacaacaa
                                                                     1980
                                                                     2040
aataatgtgt catgatgatg atgataaaga ccctgtactc cgggtatttg attcccgagt
tgacaagatc aggctgttga atgttcggac acctactctc cgtacatcca tgtaccagaa
                                                                     2100
                                                                     2160
gtgtaccact gtggatgaag cagagaaagc aattgagetg cgtctggcaa aaattgacca
tactgcaatt caccacatt tacttgacat gaagattgga caagggaaat atgagccggg
                                                                     2220
cttcttccct aagctgcagt ctgatgtact ttccactggg ccagccagca acaagtggac
                                                                     2280
gaaaaggaat gcccctgccc agtggaggcg gaaagatcgg cagaagcagc acacagaaca
                                                                     2340
cctgcgttta gataatgacc agagggagaa gtacatccag gaagccagga ctatgggcag
                                                                     2400
                                                                     2460
cactateege cageceaace tgtecaacet etetecatea gtgattgeee agaceaattg
gaagtttgta gagggcctgc tgaaggaatg ccgcaataag accaagagga tgctggtgga
                                                                     2520
aaagatgggc cgagaagetg tggagetagg gcatggggag gtgaacatca caggggtgga
                                                                     2580
                                                                     2640
agagaacacc ctgattgcca gcctttgtga tctcctggaa aggatctgga gtcatggact
                                                                     2700
acaagtgaaa caggggaaat cagcettatg gteccacetg ttacattate aggacaaceg
                                                                     2760
gcagagaaaa ctcacatcag gaagcctcag tacctcagga atacttcttg attcagaacg
                                                                     2820
taggaagtet gatgecaget cacteatgee teecetgagg atetecetga tteaggatat
                                                                     2880
gaggcacatc cagaacatcg gggaaatcaa gactgatgtg ggaaaggcca gagcatgggt
gegactgtee atggaaaaaa agttacttte cagacacetg aagcagetee teteagacea
                                                                     2940
```

```
tgageteace aaaaagttat ataagegeta tgeetteetg egetgtgatg acgagaagga
                                                                   3000
                                                                   3060
quagtteete tateacetee tgtettteaa tgeegtegat taettttget teaceaatgt
cttcacaact atcctgatcc cgtaccacat tctgatcgta ccaagcaaga agctgggggg
                                                                   3120
ctccatgttc actgccaacc catggatctg tatatcagga gaattgggtg agacacagat
                                                                   3180
                                                                   3240
catgcagatt cccaggaatg tgctagagat gaccttcgag tgccagaact tggggaagct
tactactgtc cagattggcc atgataactc tgggctgtat gccaaatggc tggtggagta
                                                                   3300
tgtgatggtc aggaatgaga tcacaggaca tacctacaag ttcccgtgtg gccggtggtt
                                                                   3360
                                                                   3420
agggaagggc atggatgatg gaageetgga geggateeta gttggggage tgeteacate
ccagcctgag gtggatgaga ggccatgccg gaccccgccg ctgcagcagt cccccagtgt
                                                                   3480
catcoggagg cttgttacca tctcacccaa caacaagccc aagctgaaca ctgggcagat
                                                                   3540
ccaggagtcc atcggggagg cagtcaatgg cattgtgaag cacttccata agcctgagaa
                                                                   3600
agagcgagge agtotgacgo tgttgctctg tggagagtgt ggccttgtct cggccttgga
                                                                   3660
acaggettte cageatggat ttaaategee eeggetette aaaaatgtet teatttggga
                                                                   3720
tttcctggaa aaagcacaaa cctattatga gacattagag aagaatgaag tagtccctga
                                                                   3780
                                                                   3840
qqaaaactqq catacaagag cccggaactt ctgccgattt gtcactgcaa tcaacaatac
tccccggaac atcggcaagg atggcaagtt tcagatgctg gtgtgcttgg gagccagaga
                                                                   3900
                                                                   3960
tcacctccta caccactgga ttgccctgct ggctgactgc cccatcactg cacacatgta
tgaggatgtg gcactgatca aagaccatac acttgtcaat tccttgattc gtgtgctgca
                                                                   4020
gacattgcag ggagtttcaa catcacgctg ggaggacgtc cctttgtcaa ggggcattcg
                                                                   4080
gacatettga ecteccagea ecagecegge ageagggatt gaggaaagae teaccetgge
                                                                   4140
agctctgacc tttttttccc aaaggggact taaggcgatt gtgcaggagt aggagacaaa
                                                                   4200
                                                                   4260
atgttacact cactgtaaaa agaaaactag gaggattttt gggaataaat aatctatttt
agagtttatt tgctgatttg ctttttacac actttcatgt gaaagagtga tagggagagg
                                                                   4320
                                                                   4380
qaqcqaqqct ggtgccgctt attttgaagc tggtgccctc cctcgccgtg gccacatgct
ggaagcctga ggcctccctg gactgagcct gtggcactgc gtgcgggaca gttatgtttc
                                                                   4440
                                                                   4500
cttqcccgt cgcattaatg aggcccttcc acatcatttt taaactaatg tttttctata
ttaacattat tatggatatt tggctttcat aggccacaca caggtggtct gccgcgggaa
                                                                   4560
gcccccaggc ccccaatcaa agggattttt tagtagtgcc ctcctaagca agcaccgaat
                                                                   4620
gagtcagtcc ccacgtattt tccttttttg tccagtattg tttgggaagg agacatgccc
                                                                   4680
                                                                   4740
gggatgtgtc catcogtgcc caaataccca catttccctg ttggccacag tttccacaga
agtaaacata agcatgtttt aacaggtttt tccttttctt ttttcttttt taaaatgttt
                                                                   4800
                                                                   4860
4920
agettgteae aatetaaetg getatgttat tattattaaa tttatgtttt geaaettaga
                                                                   4975
aaccagctac agtatggccc acttaataaa acacctcaaa caaaaaaaaa aaaaa
```

```
<210> 1108
<211> 839
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(840)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1)...(839)
<223> similar to gi1398903 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1108
                                                                  60
aagaatgtct ggaagagatg gaagaaaagg ttttttgtat tggtgcaggt cattcagtac
                                                                 120
acgtttgcca tgtgcagtta tcgggagaag aaagcggagc ctcaggaact tctacaattg
gatggctaca ctgtggatta caccgacccc cagccaggtt tggagggtgg ccgagccttc
                                                                 180
                                                                 240
ttcaatqctq tcaaqqaggg agacaccgtg atatttgcca gtgacgatga acaagaccgc
                                                                 300
atcctgtggg tccaggccat gtatcgggcc acggggcagt cacacaagcc tgtgcccccg
                                                                 360
acccaagtcc agaaactcaa cgccaaggga ggaaatgtac ctcagctgga tgcccctatc
                                                                 420
ccctgtaact ttgaccacgc ttccctcttt gagatggtac aacgccttac tttggatcac
                                                                 480
agacttaatg attectatte ttgeetggge tggtteagte etggeeaggt gtttgtaeta
                                                                 540
gacgagtatt gegecegaaa tggagteegg gggtgteace gacatetetg etaceteaga
                                                                 600
gacttgcttg aacgggcaga aaatggcgcc atgatcgacc ccacccttnt tcactacagc
                                                                 660
tttgccttct gtgcatccca tgtccatggg aacaggcctg atggaattgg gaactgttga
                                                                 720
ctgttgaaga aaaggaacgt tttttgaagg aaatcaaaag aggaggnttc cgnagttctg
                                                                 780
ctaagaaaaa tcaggttaca acattttagg naattgcttt tcccatttgg gtcgaacct
                                                                 839
```

```
<210> 1109
<211> 1678
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(1376)
<223> similar to gi3979985 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1109
caagcagetg ategtgetgg gaaacaaagt ggaceteetg eeccaggatg eteetggeta
                                                                       60
                                                                      120
ccggcagagg ctgcgggagc gactgtggga ggactgtgcc cgcgccgggc tcctgctggc
                                                                      180
ccctggccac caagggccac agcgccccgt caaggacgag ccacaggacg gggagaatcc
                                                                      240
gaatccgccg aactggtccc gcacagtggt cagggacgtg cggctgatca gcgccaagac
                                                                      300
eggetatgga gtggaagagt tgatetetge cetteagege teetggeget acegtgggga
                                                                      `360
cgtctactta gtgggcgcca ccaacgccgg caaatccact ctctttaaca cgctcctgga
                                                                      420
gtccgattac tgcactgcca agggctccga ggccatcgac agagccacca tctccccttg
                                                                      480
gccaggtact acattaaacc ttctgaagtt tcctatttgc aacccaactc cttacagaat
                                                                      540
gtttaaaagg catcaaagac ttaaaaaaga ttcaactcaa gctgaagaag atcttagtga
                                                                      600
gcaagaacaa aatcagctta atgtcctcaa aaagcatggt tatgtcgtag gaagagttgg
                                                                      660
aaggacattc ttgtattcag aagaacagaa ggataacatt ccctttgagt ttgatgctga
                                                                      720
ttcacttgcc tttgacatgg aaaatgaccc tgttatgggt acacacaaat ccaccaaaca
                                                                      780
agtagaattg actgcacaag atgtgaaaga tgcccactgg ttttatgaca cccctggaat
                                                                      840
tacaaaagaa aattgtattt taaatcttct aacagaaaaa gaagtaaata ttgttttgcc
                                                                      900
aacacagtcc attgttccaa gaacttttgt gcttaaacca ggaatggttc tgtttttggg
                                                                      960
tgctataggc cgcatagatt tcctgcaggg aaatcagtca gcttggttta cagtcgtggc
                                                                     1020
ttccaacatc ctccctgtgc atatcacctc cttggacagg gcagacgctc tgtatcagaa
                                                                     1080
gcatgcaggt catacgttac tccagattcc aatgggtgga aaagaacgaa tggcaggatt
                                                                     1140
tectectett gttgetgaag acattatgtt aaaagaagga etgggggeat etgaageagt
                                                                     1200
ggccgacatc aagttttcct ctgcaggttg ggtttcagta acacctaatt ttaaggacag
                                                                     1260
actgcatctc cgaggctata cacctgaagg aacagttttg accgtccggc cccctctctt
```

```
gccatatatt gttaacatca aaggacagcg catcaagaaa agtgtggcct ataaaaccaa 1320 gaagcctcct tcccttatgt acaacgtgag gaagaagaaa ggaaagataa atgtatgaga 1380 ccgaccttgt tcactccaga tattaactgt attgaacaca acaaaataca ttgaatttgt 1440 attaaacata taacgcataa ataaagctcc cattcttacc cttaaaaata aaaggagaat 1500 gaaaaaaaaa gatgccaata ggcatatacg tggttttggg tattccgggg tcttcccgtg 1560 gtctgttcac tttgcggtgg tggtgatata ttaggcagtc ggggcgcctg atgtacgcct 1620 tcttatagag gtacatggtt ggatgcagcg tcttgacgtg ggattcgctt tattcgcc 1678
```

```
<210> 1110
<211> 2532
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(2533)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2511)...(0)
<223> similar to gi5441937 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1110
                                                                       60
ttatattaat gaattagatt taagiiteeet eattatgaga agataatett tageateaet
gaaagagtta agaaatgaga caaaaatcag atcatattcc tttattacat atatgaaata
                                                                      120
                                                                      180
taaaaacaaa ttaacaaagc aatatatata tatatttgca agtccacagg acttcagaga
                                                                      240
aaaaaaggtt ctgtatgtga aattattcat atggcactgt gttcatgttt tgtatattca
agtacaaaag aaactatgta tagtggttat gcgtgggtac agaagatgaa taataatgaa
                                                                      300
                                                                      360
aaactgtgat tttttgacta tcacatacat tgtgttaaaa aacaggtaaa tataatgact
attactgtta agaaagacaa ggaggaaaac tgtttcaatg ttcaggttta aatactaagc
                                                                      420
                                                                      480
acaaaaatat aacaaattct gtgtctacaa taatttttga agtgtataca agtgcattgc
aaatgagctc tttaaaattt aaagtccatt tcccctttag ccaagcatat gtctacattt
                                                                      540
                                                                      600
atgatttett tetettattt taaagtetet tetggtttag ttttttaaaa agttteatea
                                                                      660
tggctgtcat cttggaatct agcctccagc tcaaagctga gacttcacgc atacatattc
                                                                      720
teetttetgg ttgeatette acetagttte teeaagtatt cagagttaaa tageacaact
                                                                      780
tettttatat ggteaetttt gteeacatgt agtggeagtg etgetgette agtaggettt
                                                                      840
ctcacacacc cttttccttc tttcaacagc agtcaccaaa cgttcacaac acaagtggta
                                                                      900
ggtagtaaag tgctttatac aaggaaatac tatatacaca tggagaggtt ccatttaaca
                                                                      960
cctacagacc aaagttcatg cgtaacacac aagagaaggc tctttaaaca aacacctttt
                                                                     1020
ctgatagtag ggttagggat tccttaaaac 'gtcattcatt actttaagta gcatcaaacg
                                                                     1080
taagtaacat cgctgaagct ggaaggcgtc cttgttagag gtactgccct taatggatta
                                                                     1140
ctgctaaatg tcatgctgct attaaaatat tcttaatagt taagaatttc agaatcagtc
                                                                     1200
ccatagaaaa cagatatcag tgtaggggtt ttcatttctc ttcatgaaat aaaactgtat
                                                                     1260
ttaaacatgg gtccagaaga gataaattag ataagaccca tgcattcaaa catttctata
tqttttggca ctttaaaaaa ttccagtttc ctgtctgagg tcttcttgct ctaaagtttg
                                                                     1320
tgttttgtac atagacaagt gccattatgt gctatccatc ttaatgctac ttgcactctc
                                                                     1380
tttttaaaat atccatgact tttcttccaa gagaaggttt ccagtgctgg acaaagcttt
                                                                     1440
tcatattcac aattagtttg cctgttctta tatcctcatg tcctgctaca aggtattcca
                                                                     1500
```

```
1560
aaccaggatt gaggattgga caagtgcatc ctctgtccgt ccatgattct ggatataatg
                                                                    1620
ttcqctttcc tcggaaaatc ttcagtttgg tagattttaa gaccttttta atcttcacat
tgacctcaac atgagtacct ttatcatgag ctgataaaat ctttatttt agcacatatg
                                                                    1680
aatatttcat tocacagaat goottggcat ttoctaatgt ctgttcctta cattcgcatt
                                                                    1740
ttcctgagtg tagaagtgca gaaaacccct gcgcatcctc ccactcccag gctggttcgc
                                                                    1800
                                                                    1860
tettattgtg caegggaegg aagteaggaa etteatgata eeagtetatg tetgtgtgge
tgctgatgca gtctccggtg atagggtcac agctccccgc acagtcacat ggtcgacagc
                                                                    1920
catagtotec gaageeccag tateceacca tgeacetgte acaaegtege cetgecacee
                                                                    1980
caggettgea agggeagtea ceattgetgg ggtegeagaa ggteaetgag ttggeaggaa
                                                                    2040
ggacagctga tcctactgga tggcaggaac acggtttgca agcatctgga gctgagaagg
                                                                    2100
gtctccgcag gtcacgatag aagcctggct tgcacctctg gcaatactgt cettctgtgt
                                                                    2160
tgtgctgaca gtcatcacag acaccaccac tacgattccc tgatgcctcc cacacattaa
                                                                    2220
cgtcgaagtg acaggtatca gcatgcccat tacacttgca ggttctgcac tcgttgggag
                                                                    2280
ccccgtttt gccatcagct gcctcccatg gccggtcatt gtataacggg gcacagtgct
                                                                    2340
ggcagtggct gcctgctgtg ttgtgcttac acatacactt cccatggacc atgtggaatg
                                                                     2400
                                                                     2460
ttcctggggc cttgacaggt ctgaagccat gaacaggtat gcattgatca gcgtgaacat
tgcagaagca gctgcccttg acaatgaaat catagattgc atagtgtgta aaaccgctnn
                                                                     2520
                                                                     2532
cgccgtcgaa gg
```

```
<210> 1111
<211> 752
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (123)...(477)
<223> similar to gi3342234 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1111
atagtcgctg gactcgagca tctggctggg ctcttacctc atagaccttc aaggacagag
                                                                       60
                                                                      120
accccaggge etggacetga tgecacecca ggecaaagee agagtgggag acccattggt
                                                                      180
caggeteage agggtgggaa caggeagagg gacaagaggg gaatggagaa gtggagaga
                                                                      240
aaaggaatcg agggacagga agggggaggc tctaggaagg ttctgggttg ggggtcagtg
                                                                      300
catctcaggg agaaccaagg aaggtgggca tggctggaga ggaggaaaag gaaggagccc
                                                                      360
caggtgtcag ggcagtaggc tgggagtcag tgtggcaaag cgggggcagg acacagatac
                                                                      420
agtggcaggg gcccagggct gggacatgag agaaggcagc gaggcggcag agggagaaga
gaggactcag gtggaggtgg ggtgggtcag ctgtcagcat ccctcagagg agaaatgtgg
                                                                      480
agagetggag gecageagte acteacacte getetgteet cetgtecagt ggatacagee
                                                                      540
ctgggcgctc tgctggccca aggatgtccc cactgcccct ccatggcctc tggccttctt
                                                                      600
cccattcata tttatttatt tattgacttt tatgaagttt ccccttccat ccgatcccta
                                                                      660
ctgcccatgt tgtcctgacc atccctccca gccatccagc tgtctgtcta tctgccacaa
                                                                      720
                                                                      752
ggaaataaaa atggcaagca gcaaaaaaaa aa
```

```
<211> 1120
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(1123)
<223> similar to gi2677843 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1112
gtcagggcat tececacete caceteaaga aaaetgggte agttttgcag atactecace
                                                                       60
aaccagtact cttttaacca tgcatcctgc ttctgtccag gaccagacaa cagtacgaac
tgtagcatca gctacaactg ccattgaaat tcgtaggcaa tccagtagtt atgatgatcc
                                                                      180
ctgggaaaat aacagatgaa caaagacagt attatgtaaa tcagtttaaa accattcagc
                                                                      240
                                                                      300
ctgatctaaa cggatttatt ccaggatctg cagctaaaga gttttttaca aaatcaaaac
ttcctattct tgaactttct catatttggg aactctcaga ctttgataaa gatggtgcat
                                                                      360
                                                                      420
tgacactgga tgagttttgt gctgcttttc atctggtggt tgctaggaag aatggctatg
atttaccaga aaaacttcct gaaagcttaa tgcccaaact gattgatttg gaagattcag
                                                                      480
cagatgttgg ggatcagcca ggtgaggtag gttattcagg ctctcctgct gaagctcctc
                                                                      540
caagcaagtc accatcgatg ccatcactaa accagacatg gcctgagctg aatcagagca
                                                                      600
gtgagcagtg ggagacattt agtgaacgct cttcaagctc acaaactctg acccaatttg
                                                                      660
atttttacat tgcaccagct gatcctgata ctgctattgt tcatccagtt cccattcgta
                                                                      720
tgactccaag caaaatccac atgcaggaaa tggaacttaa aagaactggc agcgatcata
                                                                      780
caaatcccac tagcccatta cttgtgaaac catctgacct tttagaagaa aataagataa
                                                                      840
attcatcggt gaaattcgct tctggtaata ctgtagatgg ttacagtagt tcagactctt
                                                                      900
ttacttctqa cccaqaacag atcgggagca atgtaactcg tcaaaggtct cattcaggaa
                                                                      960
cgtcgcctga taacactgca ccaccacctc cccctccaag gccacagccc tctcattcta
                                                                     1020
                                                                     1080
gatcatcatc titagatatg aatcggacct ttacagtcac cacaggacaa caacaggctg
gagttgttgc ccatcctcct gcagtgcctc caagaccact
                                                                     1120
```

```
<210> 1113
<211> 1888
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1888)
<223> similar to gi1657462 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1113
tccacggtgg catccatgat gcatcgtcag gagactgtgg agtgtttgcg caagttcaat 60
gcccggagaa aactgaaggg tgccatcctc acgaccatgc ttgtctccag gaacttctca
gctgccaaaa gcctattgaa caagaagtcg gatggcggtg tcaagccaca gagcaacaac 180
aaaaacagtc tcgtaagccc agcccaagag cccgcgccct tgcagacggc catggagcca 240
```

```
300
caaaccactg tggtacacaa cgctacagat gggatcaagg gctccacaga gagctgcaac
accaccacag aagatgagga cctcaaagct gccccgctcc gcactgggaa tggcagctcg
                                                                      360
                                                                      420
gtgcctgaag gacggagctc ccgggacaga acagccccct ctgcaggcat gcagccccag
cettetetet geteeteage catgegaaaa caggagatea ttaagattac agaacagetg
                                                                      480
attgaagcca tcaacaatgg ggactttgag gcctacacga agatttgtga tccaggcctc
                                                                      540
acttectttg ageetgagge cettggtaac etegtggagg ggatggattt ceataagttt
                                                                      600
tactttgaga atctcctgtc caagaacagc aagcctatcc ataccaccat cctaaaccca
                                                                      660
                                                                      720
caegtecaeg tgattgggga ggacgcageg tgcatcgcct acatccgcct cacccagtac
                                                                      780
ategaegge agggteggee ttegaaccea gecaagteag aagaagaeee gggtetggea
                                                                      840
cccgtcggga atggcaagtg gctcaatgtc cactateact gctcaggggc cccctgcccg
caccgctgca gtgagctcag ccacaggggc ttttaggaga ttccagccgg aggtccgaac
                                                                      900
cttcgcagcc agtggctctg gagggcctga gtgacagcgg ccagtcctgt ttgtttgaag
                                                                      960
                                                                     1020
qtttaaaaca attcaattac aaaagcggca agcagccaat gcacgcccct gcatgcagcc
ctcccgcccg cccttcgtgt ctgtctctgc tgtaccgagg tgttttttac atttaagaaa
                                                                     1080
aaaaaaaaag aaaaaaagat tgtttaaaaa aaaaaggaat ccataccatg atgcgtttta
                                                                     1140
                                                                     1200
aaaccaccga cagcccttgg gttggcaaga aggcaggagt atgtatgagg tccatcctgg
                                                                     1260
catgagcagt ggctcaccca ccggccttga agaggtgagc ttggcctctc tggtccccat
                                                                     1320
ggacttaggg ggaccaggca agaactctga cagagctttg ggggccgtga tgtgattgca
gctcctgagg tggcctgctt accccaggtc taggaatgaa cttctttgga acttgcatag
                                                                     1380
gegeetagaa tggggetgat gagaacateg tgaccateag acctacttgg gagagaacge
                                                                     1440
agagetecea geetgetgtg gaggeagetg agaagtggtg geeteaggae tgagageeeg
                                                                     1500
                                                                     1560
gacgttgctg tactgtcttg tttagtgtag aagggaagag aattggtgct gcagaagtgt
                                                                     1620
accegecatg aageegatga gaaacetegt gttagtetga catgeactea etcatecatt
                                                                     1680
tctataggat gcacaatgca tgtgggccct aatattgagg ccttatccct gcagctagga
gggggagggg ttgttgctgc tttgcttcgt gttttcttct aacctgggca aggagagag
                                                                     1740
caggecetgg geaaggetee egtgeegeet ttgggtteet tgttttettg ttgettgate
                                                                     1800
                                                                     1860
tggaccatct ttgtctttgc cttttcacgg tagggtcccc atgctgaccc tcatcttggg
cetgggeete ttgccaaagt tgcccctg
                                                                     1888
```

```
<210> 1114
<211> 966
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (21)...(936)
<223> similar to gi4263043 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1114
                                                                       60
tgaggtgcaa ttcgcctgag tctctgactt ccctcctggt gctgctgacc acggccaaca
                                                                      120
acctttttgt tttgattcct gcgtattcca agaaccgggc ctatgccatc ttcttcatag
                                                                      180
tetteactgt gataggaage etgtttetga tgaacetget gacagecate atetacagte
                                                                      240
agttccgggg ctacctgatg aaatctctcc agacctcgct gtttcggagg cggctgggaa
                                                                      300
cccgggctgc ctttgaagtc ctatcctcca tggtggggga gggaggagcc ttccctcagg
                                                                      360
cagttggggt gaagccccag aacttgctgc aggtgcttca gaaggtccag ctggacagct
                                                                      420
cccacaaaca ggccatgatg gagaaggtgc gttcctatgg cagtgttctg ctctcagctg
                                                                      480
aggagtttca gaagctcttc aacgagcttg acagaagtgt ggttaaagag caccegcega
                                                                      540
ggcccgagta ccagtctccg tttctgcaga gcgcccagtt cctcttcggc cactactact
```

```
ttgactacct ggggaacctc atcgccctgg caaacctggt gtccatttgc gtgttcctgg
                                                                      600
tgctggatgc agatgtgctg cctgctgagc gtgatgactt catcctgggg attctcaact
                                                                      660
qcqtcttcat tqtqtactac ctgttggaga tgctgctcaa ggtctttgcc ctgggcctgc
                                                                      720
gagggtacct gtcctacccc agcaacgtgt ttgacgggct cctcaccgtt gtcctgctgg
                                                                      780
ttttggagat ctcaactctg gctgtgtacc gattgccaca cccaggctgg aggccggaga
                                                                      840
                                                                      900
tggtgggcct gctgtcgctg tgggacatga cccgcatgct gaacatgctc atcgtgttcc
                                                                      960
qcttcctgcg tatcatcccc agcatgaagc cgatggccgt ggtggccagt accgtcctgg
                                                                      966
gcctgg
```

```
<210> 1115
<211> 1035
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1036)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (68)...(511)
<223> similar to gi4557143 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1115
                                                                       60
gagtetgtag aagaggegae accagggett ecaaatgaae aaccgaaagg aagatatgga
                                                                      120
aatcacgtcc cactaccggc acctgctgcg ggagctcaac gagcagaggc agcacggcgt
                                                                      180
cctgtgcgac gtctgcgtgg tcgtggaggg caaggtcttc aaggcgcaca agaacgtcct
                                                                      240
gctgggcagc agccgctact tcaagacgct ctactgccag gtgcagaaga cgtcggagca
ggccacggtc acgcgtccgg gacatcgtca cggcccaggg cttcaaggcc atcatcgact
                                                                      300
                                                                      360
tcatgtactc agcgcacctg gcgctcacca gcaggaacgt catcgaggtg atgtcagccg
                                                                      420
ccagcttcct gcagatgacg gacatcgtgc aagcctgcca cgacttcatc aaggcggcgc
                                                                      480
tggacatcag catcaagtcg gacgcctcag atgagettge ggagttegag ateggegeet
cgtccagcag cagcacggaa gctctcatct cggccgtgat ggccgggagg agcatctccc
                                                                       540
                                                                       600
cgtggctggc acggcgaacg agtcctgcca attcttccgg agactcggcc atcgccagct
gtcacgacgg agggagcagc tacgggaaag aggatcagga gcccaaggcc gatggccctg
                                                                       660
atgatgtttc ttcacagcct ctatggcctg gagacgtggg ctacgggcct ctgcgcatca
                                                                       720
                                                                       780
aggaagagca ggtttcaccg tctcagtacg gagggagcga gctgccttct gccaaggacg
                                                                       840
gtgcagtaca gaactettte teagageaga gtgctggtga tgcctggcag cecacgggce
                                                                       900
gaaggaagaa tcggaaaaac aaagagaccg tccggcacat cacacagcag gtggaagatg
                                                                       960 4
acagooggge cagetocodg gtgccgtoot tootgccgac gtcggggtgc cgttcagcag
                                                                      1020
ccgagactca natgcggacc tgtccgtcac cgaagccagc agctccgaca gccgaggaga
                                                                      1035
gaaggccgag ctctt
```

```
<211> 443
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (22)...(446)
<223> similar to gi4884088 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1116
                                                                       60
accyttccgg aattcccggg acagctggtg tcctgtgtgg cagagacagt ggtgttggcg
gccgtgctat ggcacatcag cgtgctggtg ccctgcttcc tgaccttccc caagcagtgc
                                                                      120
tcaagagaat ggtggtcgta tggagcacag ggaaggagtc cctgcgggtg ctggctttcc
                                                                      180
tggtcctcag cagagtctgc cggcacaaga aggacacttt ccttggcccc atcctcaagc
                                                                      240
                                                                      300
aaatqtacat catqtatqtq aqqaactgca agttcacctc gcctggtgcc ctccccttca
teagttecat geageggace etgacggage tgetggeett ggageegggt gtggeetace
                                                                      360
                                                                      420
aqcacqcctt cctctacatc cgccagctcg ccatacacct gcacaacgcc atgaccaccc
                                                                      443
qcaagaagga aacgtctgtg tac
```

```
<210> 1117
<211> 1712
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(1649)
<223> similar to gi1694688 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1117
                                                                       60
ctttacccaa gaatgtggta ttcgtgcttg acagcagtgc ttctatggtg ggaaccaaac
teeggeagae caaggatgee etetteacaa tteteeatga ceteegaeee caggacegtt
                                                                      120
                                                                      180
teagtateat tggattttcc aaccggatea aagtatggaa ggaccaettg atateagtea
ctccagacag catcagggat gggaaagtgt acattcacca tatgtcaccc actggaggca
                                                                      240
cagacatcaa cggggccctg cagagggcca tcaggctcct caacaagtac gtggcccaca
                                                                      300
                                                                      360
gtggcattgg agaccggaga gtgtccctca tegtetteet gacggatggg aagcccacgg
teggggagae geacacete aagateetea acaacaceeg agaggeegee egaggeeaag
                                                                      420
tetgeatett caccattgge ateggeaacg acgtggaett caggetgetg gagaaactgt
                                                                      480
                                                                      540
cgctggagaa ctgtggcctc acacggcgcg tgcacgagga ggaggacgca ggctcgcagc
                                                                      600
teategggtt etaegatgaa ateaggaeee egeteetete tgacateege ategattate
                                                                      660
ccccagctc agtggtgcag gccaccaaga ccctgttccc caactacttc aacggctcgg
                                                                      720
agatcatcat tgcggggaag ctggtggaca ggaagctgga tcacctgcac gtggaggtca
                                                                      780
ccqccaqcaa cagtaaqaaa ttcatcatcc tgaagacaga tgtgcctgtg cggcctcaga
                                                                      840
aggcagggaa agatgtcaca ggaagcccca ggcctggagg cgatggagag ggggacacca
                                                                      900
accacatega gegtetetgg agetacetea ecacaaagga getgetgage teetggetge
```

```
aaagtgacga tgaaccggag aaggagcggc tgcggcagcg ggcccaggcc ctggctgtga
                                                                      960
gctaccgctt cctcactccc ttcacctcca tgaagctgag ggggccggtc ccacgcatgg
                                                                     1020
                                                                     1080
atggcctgga ggaggcccac ggcatgtcgg ctgccatggg acccgaaccg gtggtgcaga
gcgtgcgagg agctggcacg cagccaggac ctttgctcaa gaagccatac cagccaagaa
                                                                     1140
                                                                     1200
ttaaaatctc taaaacatca gtggatggtg atccccactt tgttgtggat ttccccctga
                                                                     1260
gcagactcac cgtgtgcttc aacattgatg ggcagcccgg ggacatcctc aggctggtct
                                                                     1320
ctgatcacag qqactctqqt gtcacagtga acggagagtt aattggggca cccgccctc
caaatggcca caagaaacag cgcacttact tgcgcactat caccatcctc atcaacaagc
                                                                     1380
caqaqaqatc ttatctcgag atcacaccga gcagagtcat cttggatggt ggggacagac
                                                                     1440
tgqtqctccc ctgcaaccag agtgtggtgg tggggagctg ggggctggag gtgtccgtgt
                                                                     1500
ctgccaacgc caatgtcacc gtcaccatcc agggctccat agcctttgtc atcctcatcc
                                                                     1560
acctctacaa aaagccggcg cccttccagc gacaccacct gggtttctac attgccaaca
                                                                     1620
gegagggeet ttecageaac tgeagggtet tetgtgagte tggcateetg atteaggaac
                                                                     1680
tgacccagca gtccgtggca gttgctggtc ga
                                                                     1712
```

```
<210> 1118
<211> 839
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(842)
<223> similar to gi3063517 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1118
gttttttctc gagcaggtta gccaatatac ctttgctatg tgcagttata gagaaaagaa
                                                                       60
gtctgaacca caagaattaa tgcagcttga aggctatact gtggattata ccgatccca
                                                                      120
cccaggcctt cagggtggtt gtatgttctt taatgctgtt aaagaaggag atactgtaat
                                                                      180
ctttgccagt gatgatgaac aggacagaat attatgggtt caagccatgt atagggccac
                                                                      240
                                                                      300
aggtcaatca tataaaccag ttcctgcaat tcaaacccag aaactgaatc ctaaaggagg
                                                                      360
aacteteeat geagatgete agetttatge agategtttt cagaaacatg gtatggatga
                                                                      420
gtttatttct gcaaaccct gcaagcttga tcatgccttc ctttttagaa tactccagag
                                                                      480
gcaqactitg gatcacagac tgaatgattc ctattcttgc ttgggatggt ttagccctgg
                                                                      540
ccaaqtcttt qtqttagatg agtactgtgc ccgttatggt gtgagaggct gtcacagaca
tetetgetae ettgeagaae tgatggaaea tteagaaaat ggtgetgtea ttgaccetae
                                                                      600
cctgctccat tacagctttg cattctgtgc ctctcgatgt gcacggcaac aggcctgatg
                                                                      660
                                                                      720
gaattgggac tgtttcagtg gaagaaaaag aaagatttga ggagataaaa gagagactct
                                                                      780
cttccctttt agaaaatcag ataagccatt tcagatactg ttttcccttt ggacgacctg
                                                                      839
aaggtgetet aaaagetaca ettteattae ttgaaagggt tttaatgaaa gatattgee
```

```
<210> 1119
<211> 1706
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (29)...(1709)
<223> similar to gi2224591 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1119
qcatttattg aggcgaccca agcgtccgaa tgagctgcac gaagctggaa gatgacgcca
                                                                       60
aggacaacca gcacaaggcc aacgaggtgg agcagatgat ccgagacctg gaagccagca
                                                                      120
tegecegeta caaggaggaa taegeegtee tgateteaga ggeceaggee ateaaggeag
                                                                      180
                                                                      240
acctggcage tgtcgaggca aaagtaaacc ggagcactge tettetgaag agettgtetg
ctgaacgtga acgatgggaa aaaacaagtg aaactttcaa aaaccagatg tccaccattg
                                                                      300
                                                                      360
ctggggactg tetettgtea getgegttea ttgeetaege gggttaettt gaeeageaga
                                                                      420
tgcgtcagaa cttgttcact acctggtccc atcacctaca gcaagccaac atccagttcc
                                                                      480
qtacaqatat tqccaqqacq qaataccttt ccaatqctqa tqaqcqtctt cgctggcagg
ccagctcctt gcctgctgat gacctttgca cagaaaatgc catcatgctg aaacgattca
                                                                      540
ataggtatec getgateatt gaccectetg gacaggeeac agaatteatt atgaatgaat
                                                                      600
                                                                      660
ataaggateg taagateaca eggaceaget teetggatga egeetteaga aagaaettag
                                                                      720
agagtgcact gagatteggt aaccecette tggtecagga tgtggaaage taegatecag
                                                                      780
ttttgaaccc ggtgctgaac cgtgaagtgc ggcgaacagg ggggagagtg ctgatcactc
teggggacca ggacatagae etgtegecat egtttgteat etteetgtee accegggate
                                                                      840
                                                                      900
caactgtcga. gttcccacca gatctctgtt cccgggttac ttttgtaaac ttcacagtta
                                                                      960
cccqtaqcaq tttacaaaqc cagtgtctaa atgaagtact taaagcagaa agacctgatg
tggacgagaa acgatctgat cttcttaaac ttcaagggga atttcagctc cgtttgcgtc
                                                                     1020
agetggaaaa atetetaeta caagetetga acgaggtgaa agggegeatt ttggatgaeg
                                                                     1080
                                                                     1140
acacgatcat aaccactctg gagaacctga agagagaggc tgcagaggtc accaggaaag
                                                                     1200
ttgaggagae ggacattgte atgeaggagg tggagaeegt gteecageagataeeteeege
                                                                     1260
tetecacege etgeageage atetaettea ceatggagte ceteaageag atacaettet
                                                                     1320
tgtaccagta ctccctccag tttttcctgg acatttatca caacgtccta tacgagaacc
cgaacetgaa gggtgtcace gaccacaca agegeetgte cattataaca aaggacetet
                                                                     1380
                                                                     1440
tocaggtggc gtttaaccga gtggctcgag gcatgctgca tcaggaccac attacctttg
                                                                     1500
ccatgctgct ggcaagaatc aaactgaagg gcaccgtggg ggagcccacc tacgatgcag
                                                                     1560
aattccaqca cttcttgaga ggaaatgaga ttgtcctgag tgctggctcc acccccagga
tccagggcct gactgtggag caggcggagg cggtggtgag gctgagctgc cttcccgcgt
                                                                     1620
                                                                     1680
ttaaggactt gattgcaaag gttcaggcag acgagcaatt tggcatctgg ctggacagca
                                                                     1706
gctccccgga gcagactgtg ccctac
```

```
<210> 1120
<211> 1271
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (199)...(1226)
<223> similar to gi2330663 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1120
                                                                      60
actagaggag cgttgcggaa ttccgaaaga tctctcgcca gagcaaatgg gacattggag
ctgtgcagtg gaatcctcat gacagctttg cacactattt tgcggcttcg agtaaccaac
                                                                      120
                                                                      180
gagtagacct ttacaagtgg aaagacggca gtggggaagt tggcacaacc ttacaaggcc
acactcgtgt catcagcggg tgcctcccag gtcaaatgga ataaaaaaaa tgctaactgc
                                                                      240
                                                                      300
cttgccacca gccatgacgg cgatgtgcgg atatgggata agaggaaacc cagtacagca
                                                                      360
gtggaatatc tagccgccca cctctccaaa atccatggcc tggactggca cccagacagc
gagcacattc ttgctacctc cagtcaagac aattctgtga agatctggga ttaccggcag
                                                                      420
cctcggaaat acctcaatat tcttccttgc caggtgcctg tctggaaggc cagatacaca
                                                                      480
cctttcagca atggattggt gactgtgatg gttccccagc tgcggaggga aaacagcctt
                                                                      540
ctcctgtgga atgtctttga cttgaacacc ccagtccaca ccttcgtggg gcatgatgat
                                                                      600
gtggtcctgg agttccagtg gaggaagcag aaggaagggt ccaaggacta tcaactggtg
                                                                     660
acgtggtccc gggatcagac cttgagaatg tggcggtgga ttcccagatg cagaggcttt
                                                                      720
                                                                      780
gtgcaaatga catattagat ggtgttgatg agttcattga gagtatttcc cttctgccgg
                                                                     ·840
aacctgagaa gaccctgcac actgaagata cagatcacca gcacactgca agccatgggg
aggaagaagc cctaaaagaa gatcccccta gaaatctcct ggaagagagg aaatcagatc
                                                                      900
                                                                      960
aactgggget geeteagace ttgcageagg aatteteet gateaatgtg caaateegga
atgtcaatgt ggagatggat gcggcagaca ggagctgcac agtgtctgtg cactgcagca
                                                                     1020
                                                                     1080
accategigt caagaigetg gigaagitee eigeacagia eccaaacaac geegeeeett
                                                                     1140
cettecagtt tattaaccce acaaccatca catecaccat gaaagetaag etgetgaaga
                                                                     1200
teetgaagga cacageeetg cagaaagtga agegtggeea gagetgeetg gageeetgee
                                                                     1260
tgcgccaget cgtetectge ettgagteet ttgtgaacca ggaagacage gettecagea
                                                                     1271
```

```
<210> 1121
<211> 1116
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (169)...(896)
<223> similar to gi3876005 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1121
tttegtgget ggggeteatg ttgggggeae ttggeetete caggeetega aggettetee
                                                                       60
tgggctgatg cgagctgggg aacgggaggg acggacgtgg gagcgagaac gtcacactgg
                                                                      120
                                                                      180
aggcagctgg tggcacgatg ggggacagag tgaaaggtag caagtcaagg acagtccctc
                                                                      240
gtctcccgcc tcttggctca gggaccagaa cttggcctag aacttgtttt tgtctggaat
cgtgacccag gacgaatggc agggagegtg cccccttccc tgcagetcca gaaccttget
                                                                      300
                                                                      360
gcccttgggg aaaggcgccc tgatctggtt gtggaagtgg cccatcccaa aataatccat
                                                                      420
gaatetgggg cacaaateet gegecatgee aateteetgg tggggteece etcageteta
                                                                      480
agtgaccaga ccacagagcg gcagetettg gaggeeteac ageaetggga ecacgeegtg
                                                                      540
tttgtggccg aaggggcct gtggggcgct gaggacatca ggagattgga tgcagctggg
                                                                      600
ggcctccgga gccttcgtgt tcaccatggg ccacacaccc cgatggcttc cggcttgagg
                                                                      660
ggaccectgg etgeageeca eageeetggg geetttgeae tgttgetett aeggaaggee
                                                                      720
ctgctccgtg ggcttctgcc cttttgcccc gcgaaattcc aacaccatgg cggcggctgc
```

```
cctggctgcccccagcctgggcttcgatggggtgattggggtgctcgtggctgataccagcttcacggacatgcacgtggtggatgtagagctgagcggacctccgggccccacgggccgaagctttgctgtgcacacccgcagagagaaccctgccgagccaggcgggttcaccggctccgccaccgtcacggcctctctggcggagccctcctggcctgctgccagctccctccaggccggggatccatctctgctgagaagcctcctccctcccgagacaagatcatctgcctggcctctcaccaccaccatcccaccctgcctgcccacttcccagggtctcccttctgactcagtaaagatcaccgctgcctccccgcaaaaaaaa1116
```

```
<210> 1122
<211> 739
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(741)
<223> similar to gi2232019 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1122
agecteagea cetggaacea ggtggtgetg etacagggte etecaggaac tggaaaaaca
                                                                       60
ttcctatqta aagcattagc ccacaaattg actattaaac tttcaagcag gtattggtat
                                                                      120
ggccaattaa ttgaaataaa tagccctaac ctcttttcta aacggttttc cgaaattgac
                                                                      180
                                                                      240
aagctgataa ctaagacgtt ccagaagatt caggatttga ttgattataa agatgctctg
                                                                      300
gcattttcac tgattgatga gatagaaagt ctcacagcca cccataatga aagccatcgg
                                                                      360
gtgccattgg catggtcaac gctgtcttgá cccaaattaa tcagattaaa aggcatttta
atgtagtgat tccagctact tccaacatca ccgtgaagat tgacatggcc tttgtgggac
                                                                      420
                                                                      480
aggtetgata tecaageagg tatateagte tgegetetge ageaageeat etteaaaatt
tacggttttc tgtttggaag aactggtcaa gtgccaggtc atataccctc ctcagcagct
                                                                      540
                                                                      600
attaaccctc caaaagctgg agatgattgg cttcattgaa aacaatgtgt caaaattgag
                                                                      660
cttccttttg agtgacattt caaagaagat cgaggcctcc atggccagtt cctgaggaaa
ctcctttttc tggtgcatac actgtgtgtc caggctacac caggctttct ctctggtcgt
                                                                      720
                                                                      739
ggacaagcag gttgaagag
```

```
<210> 1123

<211> 542

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(543)

<223> n = a,t,c or g

<220>

<221> misc feature
```

<222> (184)...(542) <223> similar to gil665761 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1123
tggctttgag cttcatggca gccagtataa aaaaggattg acatgacctc atagttttat
                                                                       60
atcgctcaca tgatacatat cacttccaaa gaagtagctt ttctgagcac aaaatactaa
                                                                      120
aaatcctcag gtgagattta gtaagagggc taagacagca actggttctc tttttcagca
                                                                      180
                                                                      240
accacagaag acaactgcaa tgggacatgc cataccageg ccaactgcct caccaactca
                                                                      300
gatggtacag cttcatgcaa gtgtgcagca ggattccaag gaaacgggac catctgcaca
gcaatcaatg cctgtgagat cagcaatgga ggttgctctg ccaagggctg gactgttaag
                                                                      360
                                                                      420
qaqqaaccac cccgggaagg gcgagtgttg cacgtggcaa agcagggctt acacggggtt
gatgggcttt gtgttgctgg ggaanttcaa cccgtgtttt ggagaacctg ggtggctttt
                                                                      480
                                                                      540
qacaaqattq .cqqqqtqcac acggncaggg accccaccgg gttgcctgtt actgttttgc
                                                                      542
```

```
<210> 1124
<211> 833
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (401)...(564)
<223> similar to gi5441944 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 11247
                                                                       60
ctataattag aacactaaca ttggaagtaa aaacgttgtt tataagtaat tacttgtaaa
attttaagtg aaatgttttt cttcaggcat gtcttcaggc ttttgaaaag ttcacaaata
                                                                      120
                                                                      180
agadaacctg teetetetgt agadagaacc agtateaaac eegagtgata caegatgggg
                                                                      240
cocqcctqtt caqaatcaag tgtgtgacca ggtgaggacg ccaggcccgt ttggcgctaa
                                                                      300
qcaqacacaq atcaqqctat gacaactaac ttgttttttg aatagtggga ttttatctct
                                                                      360
cttcttggcc accataattt ccccagggcc ttgtacagca cagggcttat aacaactact
gaagtattgg ttgacataag agtcatcata aattaagtca tttttccaaa tatctgtgtt
                                                                      420
tttagaatcc caagcctact ggagaggatg tgttgttaga aagtggtaca gaaaacctga
                                                                      480
                                                                      540
ggaaaacagt acctccccac agatgccaag ttaagaaaaa aattctttga aaaaaaggta
                                                                      600
ggtaaagatc attatgttct ccagatatgg tctccgtgcg ggtggttcac ttggggtcag
gaaggctaac agaggtggta aaactttgag acttacttca ctttgagggc tttttaaaaa
                                                                      660
                                                                      720
tgggtgagat gctgctaaaa atcctgttta actttagttg gctttccaac ctagatgttc
                                                                      780
aaatacttct agactttctt ttctagttaa atcataaaat taggttaaat caaagcaact
                                                                      833
totgtttggc cattttgtgc taattgttta aataaactta totottcaga cac
```

```
<210> 1125
<211> 801
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(802)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(801)
<223> similar to gi3659692 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1125 agacqqqctq ctccatqaqq tqctgaacgg gctcctagat cgccctgact gggaggaagc 60 tgtgaagatg cotgtgggca tootocootg cggctcgggc aacgcgctgg ccggagcagt 120 gaaccagcac gggggatttg agccagccct gggcctcgac ctgttgctca actgctcact 180 240 gttgetgtge eggggtggtg gecaeceaet ggaeetgete teegtgaege tggeeteggg ctcccgctgt ttctccttcc tgtctgtggc ctggggcttc gtgtcagatg tggatatcca 300 gagegagege tteagggeet tgggeagtge cegetteaca etgggeacgg tgetgggeet 360 cgccacactg cacacctacc gcggacgcct ctcctacctc cccgccactg tggaacctgc 420 480 etegeceace cetgeceata geetgeeteg tgecaagteg gagetgaeee taaceceaga 🗟 cccageceeg eccatggeee acteaceeet geategttet gtgtetgaee tgeetettee 540 cotqueccag cotquectgg cotctectgg ctcgccagaa cccctgccca tcctgtccct 600 caacggtggg ggcccagagc tggctgggga ctggggtggg gctggggatg ctccactgtc 660 cccggaccca cagctgtctt cacctcctgg ctctcccaag gcagctctac actcacccgt 720 ctaaaaaaag gcccccgtaa ttccccccga catgnnnccc cgctctagag gatcaagcaa 780 801 ctacgcggcg gctcacgacg c

```
<210> 1126
<211> 1007
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1008)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1)...(797)
<223> similar to gi4240203 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1126
                                                                   60
geggeegeeg ceaceetgge ageteacegt getgeacege gegtaggntt eggeetegae
aagtteetgg geegegeega gggtggaeet gegggatetg caeegegaee agggeegeag
                                                                  120
                                                                  180
gaagacgcag tggtataagt tgaaatccaa accaggaaag aaggacaagg agcgaggaga
                                                                  240
aattgaggtt gacatccagt ttatgagaaa caacatgact gccagcatgt ttgacctttc
tatgaaagac aagtctcgga atccatttgg aaagctgaag gacaagatca aggggaagaa
                                                                  300
taaggacagt gggtcagaca ccgcctccgc catcatccct agcacgacac cttcggtcga
                                                                  36Ô
cagtgatgat gagtctgtgg ttaaagacaa gaaaaagaaa tcaaagatca agaccttact
                                                                  420
ttccaagtca aatttgcaga agacgcctct ttcccagtcc atgtctgtcc tgccgacttc
                                                                  480
                                                                  540
aaagccagaa aaagtgctgc ttcgtcccgg agactttcag tcccagtggg attgaagatg
                                                                  600
cggatcttaa gcaactgaac caggtcaact ttacccttcc caagaaggaa ggactttcct
                                                                  660
ttettggtgg cetteggtet aagaatgatg teettteeeg etetaatgte tgeatcaatg
                                                                  720
ggaaccatgt ttacctggag cagccagaag ccaagggtga gatcaaggat agcagcccgt
                                                                  780
cctcctcccc atcccccaag ggcttcagaa agaagcattt gttctcttct acagagaacc
                                                                  840
tggcggctgg gtcttggaag gagcctgctg aaggaggtgg gctgtcttct gacaggcagc
                                                                  900
tetecgaate ttecaccaag gaeteettga agtetatgae cetgeegtee tacegaeetg
                                                                  960
ccccactggt cagtggggac ctgcagggaa aacgatggcc cctacgc
                                                                 1007
```

```
<210> 1127
<211> 828
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (17)...(802)
<223> similar to gi4895231 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1127
gtcgacccac gcgtccgcag acagaatctt ggatttgggt tttgaaaagg acatcacagt
                                                                       60
                                                                      120
gatacttaat gctgtaaatg ctgaatgcca aaaacgacag aatgtcttgc tatcagcgac
actcacagaa ggtgtaacgc ggctagctga tatcagtttg catgatccag tcagtatttc
                                                                      180
                                                                      240
tqtcctqqac aagagccatg accagttgaa cccaaaggac aaagcggtcc aggaggtctg
tectecacea getggegaea agetggaeag etttgeaata eeagagagte teaageagea
                                                                      300
tgtgactgtg gttcccagca aactgaggct tgtctgccta gcggccttca tccttcagaa
                                                                      360
atgcaagttt gaggaagacc agaagatggt tgtctttttc tcaagttgcg agctggtgga
                                                                      420
gttccactac agcctcttcc tacagaccct gctgagcagc tcaggggcgc cggcatcagg
                                                                      480
geagttgeca tetgeeteea tgegattaaa atteetaegg etgeatggeg geatggagea
                                                                      540
ggaggaaaga acagcagtgt ttcaggaatt ttcacattcc agaagaggcg tccttctttg
                                                                      600
cacggatgtt gcagctcggg gcttagatct ccctcaagtc acgtggattg ttcagaatac
                                                                      660
                                                                      720
atccaccgga ttggaagaac cgcccggatt ggctgccatg ggagcagcct gctcattttg
gctccttcgg aggcagaata tgtcaactcg ttggcttctc acaaaatcaa-cgtttctgag
                                                                      780
                                                                      828
attaagatgg aagatatttt gtgtgttctg acaagagatg attggttt
```

```
<210> 1128
<211> 925
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (454)...(769)
<223> similar to gil60409 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400> 1128 aggaagcgca gggacagagc ggtgcagtcc gagctttcgg aaagggtctt tgctgctgcg 60 120 cccgggcagg ggctgccgcg gccccaggtc ccgcttcgag acgcggcgcg gtccaggcgg gaggcgactc cctaggaagg gacccggggc gggaggagga agtgaggccg cgcggaagga 180 240 aggeggag cecegggge eegaggeett ggeegegtea cageacecae atggeetetg gagtgggcgc ggccttcgag gaactgcctc acgacggcac gtgtgacgag tgcgagcccg 300 acgaggetee gggggeegag gaagtgtgee gagaatgegg ettetgetae tgeegeegee 360 420 atgccgaggc gcacaggcag aagttcctca gtcaccatct ggccgaatac gtccacggct cccaggcctg gaccccgcca gctgacggag aggggggggg gaaggaagaa gcggaggtca 480 540 aggtggagca ggagagggag atagaaagcg aggcagggga agagagtgag tcggaggaag 600 agagcgagtc agaggaagag agcgagacag aggaagagag tgaggatgag agcgatgagg agagtgaaga agacagcgag gaagaaatgg aggatgagca agaaagcgag gccgaagaag 660 acaaccaaga agaaggggaa teegaggegg agggagaaac tgaggeagaa agtgaatttg 720 780 acccagaaat agaaatggaa gcagagagag tggccaagag gaagtgtccg gaccatgggc ttgatttgag tacctattgc caggaagata ggcagctcat ctgtgtcctg tgtccagtca 840 900 ttggggetea ecagggeeae caacteteea eectagaega ageetttgaa gaattaagaa 925 gcaaagactc aggtggactg aaagg

```
<210> 1129
<211> 604
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (15)...(343)
<223> similar to gi5381343 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1129
cggacgcgtg ggcaagcct ggtctggcta cctctccaag ccctggctgt ccacctatcc 60
aagccccggc ctggctacct ctccaagccc caggctgtcc acctctccaa gccccaactg 120
tctacctctc caagccctgg cctggctacc tccccaagcc ctgggctgtc cacctctcca 180
agcgccaact atctttctct ccaagccctg gcctggctac ctctccaagc cccaggctgt 240
ccacctctcc aagccccaac tgtctacctc tccaagcccc ggcctggcta cctctccaag 300
```

```
cccctggcta cctctccatg cccggcctgg ctacctctcc tcttgcctat aggccctgag 360 gggcaattcc agcccaaggg aatccatggc tcctgctgct ccaagaaaac ctagttcatg 420 ttgtggctct gcagagcctg gcctggtctt gtcctctgtg atttcacaga ccttccgtag 480 ccagtcccac ctgccctgct ctctgctgca tgcgacgagg gcctcctgtc agctcctcag 360 420 agacccttat taatcccagg gctcgccatg cactgcctcc ttcgctggag cctcttacct 600 tcca
```

```
<210> 1130
<211> 398
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (165)...(398)
<223> similar to gi3168604 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>	1130	Ÿ				
cgagcgagga	ggaggaccga	gagatccgaa	agctggagcg	ttgcctcggt	ttgaacaagc	60
gcaaaaagaa	ggacggcagc	agctccgtgc	cgctgagctt	tgcacgcgac	ggtcttgact	120
		tctgggaaaa				180
		acactccccg				240
aaagtgagga	ggaggaggag	ggagacgtag	aaaaggaaaa	gaaggcgcag	gaagcagaag	300
cgcagagcga	ggacgacgac	gaggatacag	aagaggaaca	gggggaagaa	aaggaaaagg	360
gagcgcagga	gaaaaggagg	gggaagagag	tccgtttt			398

```
<210> 1131
<211> 394
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (12)...(395)
<223> similar to gi5002330 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1131
tttcgtagga ccctagtcca gagacttttc ggctgaggtt tcggcagttc cgctaccagg aggcagctgg accccaggaa gctcttaggg agctccatga gctctgtcgt cggtggctga ggcccgagtt gcacaccaag gagcagatcc tggagctgct ggtgctggag cagatcctca ctatcctgcc ccgcgagttc tacgcctgga tccgggagca tggcccagag agtggcaagg 240
```

```
gccacaggca gggagagcag gaggaaacag cactttgcag aggcgcttgg gagccaggca
                                                                      360
                                                                      394
tccagctggg gccagtggag gtcaagcctg aatg
     <210> 1132
     <211> 531
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (3)...(497)
    .<223> similar to gi3876934 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1132
agaagggtgt cccaaccttg ctcatggcag ctggcagctt ctatgacatt ctggccatca
                                                                       60
ctggcttcaa cacatgcttg ggcatagcct tttccacagg ctctactgtc tttaatgtcc
                                                                      120
tcagaggagt tttggaggtg gtaattggtg tggcaactgg atctgttctt ggatttttca
                                                                      180
ttcagtactt tccaagccgt gaccaggaca aacttgtgtg taagagaaca ttccttgtgt
                                                                      240
                                                                      300
tggggttgtc tgtgctagct gtgttcagca gtgtgcattt tggtttccct ggatcaggag
gactgtgcac gttggtcatg gctttccttg caggcatggg atggaccagc gaaaaggcag
                                                                      360
aggttgaaaa gataattgca gttgcctggg acatttttca gccccttctt tttggactaa
                                                                      420
                                                                      480
ttgggagcag aggtatetat ttgcatetet cagaccagaa actgtaggee tttgtgttge
                                                                      531
caccgtagge atttgcagta ttgatacgaa tttttgacta cattttctga a
     <210> 1133
     <211> 798
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (20)...(766)
     <223> similar to gi3893109 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

ccctggccgc catggtggag gacctgacag aaagagcact ggaggccaag gcggttccat

300

60

120

180

240

300

teteegggte gaccaegeg teegeaacaa tagcactatg gtgatgacag geatgeggat

ccagattggg actcaagcaa tagaacgggc ccgggggtga gtatcgagat cttcggcaga

actatgcage teaacetgag tegeteacge tggtttgact teceetteac cagagaagaa

gccctgcagg ctgataagaa gctgaacctc ttcattgggg cctcggtgga tccagcaggt

gtcaccatga tagatgctgt aaaaatttat ggcaagacta aggagcagtt tggctggcct

<400> 1133

```
gatgagecee cagaagaatt ecettetgee tetgteagea acatetgeee tteaaatetg
                                                                      360
aaccagagca acggcactgg agatagcgac tcagctgccc ccactacgac cagtggaact
                                                                      420
gtcctggaga ggctggttgt gagttcttta gaagccctgg aaagctgctt tgccgttggc
                                                                      480
ccaatcatcg agaaggagag aaacaagaat gctgctcagg agctggccac tttgctgttg
                                                                      540
                                                                      600
tecetgecag cacetgecag tgtecageag cagtecaaga geettetgge cageetgeae
                                                                      660
accagecget eggeetacea cagecacaag gateaggeet tgetgaacaa agetgtgeag
                                                                      720
tqtctcaaca catctagcaa agagggcaag gatttggacc ctgaggtgtt ccagaggcta
                                                                      780
qtgatcacag ctcgctccat tgccatcatg cgccccaaca accttgacca ctttacggag
                                                                      798
tcaaagctgc cccggcgc
```

```
<210> 1134
<211> 541
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(516)
<223> similar to gi3581785 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1134
                                                                       60
tttcgtgggc cactgtgtga acacagaagg tgggtttgtg tgcgagcgtg ggccgggcat
gegggtgtet geegaeegee acagetgeea agaeaetgae gaatgeetag ggaeteeetg
                                                                      120
                                                                     180
tcagcagaga tgtaaaaaca gcattggcag ctacaagtgt tcctgtcgaa ctggcttcca
cetteatgge aaceggeact cetgtgtaga tacaceceaa ggatteetet etgeteacee
                                                                      240
                                                                      300
attttcttgg ctgcctttgc tccccttgat gtaaacgagt gtcggaggcc attggagagg
                                                                      360
cqaqtctqtc accattcctg ccacaacacc gggggcagct ttctatgcac atgccgacct
ggetteagge teegagetga eegegtgtee tgtgaagett teeegaaage egagetggee
                                                                      420
ccatttgcca tectgcaace ceggtgacae cegtacaaga ggctactgtt gettgetgag
                                                                      480
                                                                      540
qeeqeaeqqe etgeeetgtg eccaggaeat agaceteett etggggetee agggaeatea
                                                                      541
q
```

```
<210> 1135

<211> 525

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(526)

<223> n = a,t,c or g

<220>

<221> misc_feature

<220>

<221> misc_feature
```

<223> similar to gi663111 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1135
gggctccttc cgctgcatct gtccccatgg cttccaggtg cagagtgacc actgcattga
                                                                       60
tatcgacgag tgctcagagg agcccaacct ctgcctcttt ggcacctgta ccaacagccc
                                                                      120
tgggagette cagtgeetet geceacetgg etttgteete tetgacaatg ggeacegttg
                                                                      180
ctttgacaca cggcagagtt tctgcttcac ccgttttgag gctgggaagt gctcggtgcc
                                                                      240
caaagctttc aacaccacca agacccgctg ctgctgcagt aagaggcctg gggagggctg
                                                                      300
gggagacccc tgcgaactgt gtccccagga gggcagcgct gcctttcagg agctctgccc
                                                                      360
ctttggccac ggggcagtcc caggcccgga tgactcccga gaagacgtga atgagtgtgc
                                                                      420
agagaaccct ggcgtctgca ctaacggcgt ctgtgnntca acaccgatgg atccttccgc
                                                                      480
                                                                      525
tgtgagtgtc cctttggcta cagcctggga cttcaacctt tggca
```

```
<210> 1136
<211> 661
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (150)...(459)
<223> similar to gi2780777 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1136
tttcgtctgg gacaataatg agagagaaaa gatgagccca tgggatatgg agccaattcc
                                                                      120
agaaggaact qcctttccaq atgaagttgg tgctggtgtt cctgtctccc aggaagaatt
                                                                      180
gactgctttg ctatacaaac cccaggaagg agagtggggg gctcattcca gagacgaaga
atgtgaacgg gttattcagg gcatcaacca ccttctttcc ctggattttg ccagcccttt
                                                                     . 240
tgctgttcca gtggatctca gtgcctaccc cttgtattgt actgtagttg cttatccaac
                                                                      300
                                                                      360
tqacctcaat accatcaqqc qqaqacttga aaatcgcttt tacaggagaa tatcagcatt
aatgtgggag gtacgctata ttgaacataa tgccaggact ttcaatgagc cagacagtcc
                                                                      420
tatagttaaa gcagctaaaa ttgtaactga tgtcttactt cgatttattg gggatcagag
                                                                      480
                                                                      540
ctqtactqat atactqqata cttataataa aattaaagca gaagaacgaa acagtactga
tgcagaggag gatacagaaa ttgttgattt agattcagac ggtcctggta cttcatctgg
                                                                      600
                                                                      660
aagaagggtc aaatgccgag gcagaagaca gtctttaaag tgtaatcctg atgcttggaa
                                                                      661
```

```
<210> 1137
<211> 1199
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (466)...(1199)
<223> similar to gil001939 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1137
                                                                       60
agegtggtgg aatteeegte etetgtaegg eecegggage aggtgeagee eagteggeag
                                                                      120
aggagcaaac aggctcagag caggtaggaa accttcccaa ggccaaccag ctggtcaaag
                                                                      180
gactgcttcc ttcctgaact cataccctgt cagctgtgga gcttttggtc tctgaaatct
                                                                      240
ttctagaaaa ttgttgataa agctgattcc gttttcctgt aggccttcaa cttgcatctc
tccaaggaag aactgggatt tgagagggat gaagtggggc ttgggcattt aggtcctttg
                                                                      300
                                                                      360
qqaqqataqa tqtqqqqaqc atcaqaqqtc tttqtcctqc ttqtqacaqa caqcatqqqq
                                                                      420
qqqatqttga gtccaagcat gttggtgctg ggacgggaga cagacctctg cttagcctgg
ttagtgccag gagccattgc cccctccccc actttgttcc ttccctctct agcaaaaaag
                                                                      480
                                                                      540
cagggecaga geggeateat etectgeata geetteagee cageecagee eetetatgee
tgtggctcct acggccgctc cctgggtctg tatgcctggg atgatggctc ccctctcgcc
                                                                      600
                                                                      660
ttgctgggag ggcaccaagg gggcatcacc cacctctgct ttcatcccga tggcaaccgc
ttcttctcag gagcccgcaa ggatgctgag ctcctgtgct gggatctccg gcagtctggt
                                                                      720
                                                                     · 780
tacccactgt ggtccctggg tcgagaggtg accaccaatc agcgcatcta cttcgatctg
gacccgaccg ggcagttcct agtgagtggc agcacgagcg gggctgtctc tgtgtgggac
                                                                      840
                                                                      900
acggacgggc ctggcaatga tgggaagccg gagcccgtgt tgagttttct gccccagaag
gactgcacca atggcgtgag cctgcaccct agcctgcctc tcctgggcca ctgccttccg
                                                                      960
gtcagcgtgt gtttcctgag ccccacagag agtgggggac gaaggagagg agctgggcct
                                                                     1020
                                                                     1080
tecettgget etecaeggeg ecaegteeae ettgaatgte ggetteaget etggtggtgt
ggggggggg ccagactcca gcatccctga tgatcaccca gggcgagaaa gggcagggag
                                                                     1140
gaacggaggg aggtgtgggt gagctgatat agaaaggttt ttatggtaaa aaaaaaaaa
                                                                     1199
```

```
<210> 1138
<211> 440
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(441)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (74)...(440)
<223> similar to gi2440078 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
ttacaaggat ccgaagaaat ggaatcatcg tatcgctgat ctacgtaaac aaactgaaga 120 attgtctgaa agaaaatatg acatgaactt atgaattcaa caggtgaaga tttacaactt 180 gataaatcaa ctttgtcagc tcgagctgta aaagccaaag gtccggtgat gatcccatac 240 cctttttcc agtctcatgt tgaagatttt tatgtagaag gccttccaa aggaannnnn nnnnnnnnn nnnnnggaaa gggggttttc cttttaatcc cccaggtggg ggggaagggg 360 cccacctttg tgggaaatgg aacctttggc ttctgggttt aaaaaaattt tctggcttat 420 ccctcccagg ccctgggaca 440
```

```
<210> 1139
<211> 419
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (74)...(383)
<223> similar to gi220895 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

cggcacgage gacgaccatg ggctccgtgt ccaaccagca gtttgcaggt ggctgcgcca 60 aggcggcaga agaggcgcc gaggaggcgc cggaggacgc ggcccgggcg gcggacgagc 120 ctcagctgct gcacggtgcg ggcatctgta agtggttcaa cgtgcgcatg gggttcggct 180 tcctgtccat gaccgcccgc gccggggtcg cgctcgaccc cccagtggat gtctttgtgc 240 accagagtaa gctgcacatg gaaggttcc ggagcttgaa ggagggtgag gcagtggagt 300 tcacctttaa gaagtcagcc aagggtctgg aatccatccg tgtcaccgga cctggtgag 360 tattctgtat tgggagtgag aggcgccaa aaggaaagag catgcataag cgcagatca 419

```
<210> 1140
<211> 791
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(794)
<223> similar to gi3882331 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1140
gaccttgagc caaggctttt gcaaagatat gtgggtgctc ctcttctgcc tcgtcatggc 60
cagctgccag tactccctgc taaagagtgt tcagcctgac cccgcctcac caatacacgg 120
acacaaccaa atcataacat atagcagacc aatctatttt tgtgtgctgt gtggccttat 180
```

```
tttgcttctt gatacagggg ccaaagccag gcaccctccc agttacgttg tgtatggcct
gaagetette tetecagtgt ttetacaate agetagggae taettaatag tattttata
                                                                      300
ttgcttccct gctatttccc tccttgggct cttcccgcaa atcaacactt tctgcactta
                                                                      360
                                                                      420
tcttttqqaq caaattgaca tgctgttttt tgggggttct gctgtgtctg ggataacctc
                                                                      480
qqctqtttac aqtqtgqccc ggagcgtctt ggctgccgcc ctgctccacg cagtctgctt
                                                                      540.
cagtgcagtg aaggaaccgt ggagcatgca acacatcccg gcactgtttt cggccttctg
tggcctcttg gtcgcccttt cttaccatct gagccgtcag agcagtgacc catctgtact
                                                                      600
catgtccttc atccaatgca ggctgtttcc taaattttta catcaaaatc tggcagagtc
                                                                      660
                                                                      720
agetgetgae cetetececa agaagatgaa agatteagtg aeggatgtet taaaatggga
teteategte tgegecaggg gtggttgget ttteattgge aggeaaggee ageactgtat
                                                                      780
                                                                      791
tcctgtcatt g
```

```
<210> 1141
<211> 795
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (26)...(796)
<223> similar to gi2905998 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1141
                                                                       60
gcatgcgtaa ttcgccacca ggttcaacgc ggggcccatt gacaccacta tcatcatgaa
tgggaggcag atccagtgcc ttgcacccac gtctaccgag gtcctgagga ggagggtgac
                                                                      120
                                                                      180
atgctggacc cagggctggt gatgactgga accaagtgtg gctacaacca tatttgcttt
gaggggcagt gcaggaacac ctccttcttt gaaactgaag gctgtgggaa gaagtgcaat
                                                                      240
                                                                      300
qqccatqqqq tetqtaacaa caaccagaac tgccactgcc tgccgggetg ggccccgccc
                                                                      360
ttctgcaaca caccgggcca cgggggcagt atcgacagtg ggcctatgcc ccctgagagt
                                                                      420
gtgggtcctg tggtagctgg agtgttggtg gccatcttgg tgctggcggt cctcatgctg
                                                                      480
atgtactact gctgcagaca gaacaacaaa ctaggccaac tcaagccctc agctctccct.
                                                                      540
tccaagctga ggcaacagtt cagttgtccc ttcagggttt ctcagaacag cgggactggt
                                                                      600
catqccaacc caactttcaa qctqcaqacq ccccagggca agcgaaaggt gatcaacact
ceggaaatec tgeggaagec eteccageet eeteccegge eecetecaga ttatetgegt
                                                                      660
                                                                      720
ggtgggtccc cacctgcacc actgccagct cacctgagca gggctgctag gaactcccca
gggcccgggt ctcaaataga gaggacggag tcgtccagga ggcctcctcc aagccggcca
                                                                      780
                                                                      795
attccccccg caccc
```

```
<210> 1142
<211> 1276
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (10)...(1276) <223> similar to gi4176500 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1142
                                                                       60
ggcacgaget ttggcctaca ceggetggtg gagettggge agageteagg caagaaggea
ggtgactggt atgggccatc gctagtggca cacatcctca ggaaagccgt ggagagctgc
                                                                      120
tccgacgtca cccgcctggt ggtgtacgtt tctcaggact gcacagtgta caaggcggat
                                                                      180
qtqqcacqcc tqqtqqccaq gccagacccc acaqccqagt qgaaqtctqt qqtcatcctq
                                                                      240
gtgcccgtgc gactgggtgg cgagactctc aaccccgtgt atgtgccctg cgtgaaggaa
                                                                      300
ctcctgcgtt gcgagctgtg cctgggcatc atgggtggga aaccgcgaca ctcactgtac
                                                                      360
ttcattggct accaagatga cttcctgctg tacctggacc ctcactactg ccagcccact
                                                                      420
                                                                     -480
gtggatgtca gccaggccga cttccccctg gagtccttcc actgcacctc gccccgcaag
atggcctttg ccaagatgga cccaagctgt accgtgggct tctatgctgg agacaggaag
                                                                      540
gagtttgaga cactctgctc agagctgacc agggtcctca gctcctcctc agccacagag
                                                                      600
                                                                      660
eggtacecca tqttcaccct qqccqaqggc catgctcagg accacagcct ggacgacctc
tgctcccagc tcgcccagcc cacactccgg ctccctcgca cagggcggct tccttcaggc
                                                                      720
                                                                      780
ccaaacgccc cagctctgag gactttgtgt ttttataaag ggaggggatg aggggaaaga
                                                                      840
tacaacacta tttattttt tatttatgtc atgtcgggtg tgggatcttg agctctggca
                                                                      900
gtgatgatgg tactteetgt tgteageece teaageecag etgeaaceag tetggggeea
ttcagccagg gacagagccc acagagccca tacacctgtc tcccaccage ggggccctcc
                                                                      960
tggcagggta gggaaggagg accccgggca ccccctcag ggcctgactc acgtactgta
                                                                     1020
                                                                     1080
qtttqcactg gacqcccggg ccctccctgt cccaaagccc ccttggggga actgtggctg
ctgggggcca ataaagctgt gtaacttgat cgtgggtgtg gctgggcgca gcgttctgag
                                                                     1140
                                                                     1200
gggatgtggg gtctgggagg tgtctcgagg tgagagctcc aagtcacggg aagtttaagt
cagecteagt ttecacatec ataaaatggg acgaetteet tacccacage tacacgtgtt
                                                                     1260
                                                                    1276
ttttaatttt tttttt
```

```
<210> 1143
<211> 540
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (240)...(539)
<223> similar to gi4580677 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1143

tgtgcgagga attcgaatca ggtaatggag aggactggca tgaagggggc acaggactgt 60
gaaaacctga gtgattctgt ccttccctca tcctctatcc ctgaaccagg gcagacatag 120
atggaatcag agcaggagtt ggtgttgatg tggtttcagg tccacctatc agagtttgag 180
agatttaggc catgaaccat tatgaatata gatgagaacc tttgtaattg ctgaaggagg 240
tagtagtgca ggcaagtcct gtgtgcaaga cctgctgctc ccagttagta cggacccctg 300
tgacattcac agaagttcag aatgtctgag atgctctgca ggctacctta tctccgtctg 360
cagctacacc tccagtgatc acaatcagtg ctacgctggc acagccagcc tggccctgct 420
```

ctggattgga ggcatcctca agggctgctt gctgtggaag cagtttcgct ggaccgagag 480 gagccactgg aattttgggt actgggcctt atggtcaccc gggaatggga atggctgctg 540

```
<210> 1144
<211> 807
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(808)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (29)...(490)
<223> similar to gi5305403 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1144
cttctttacg ccttgcgtgg cacgagcgtt taatttccct gatcaagcaa cagtaaaaaa
                                                                       60
agetgeetat agettgeete gggttggagg agggaecage tgtggtetge cacaagecag
gaggatatca ttggccactc ctcgacagct ttataaattt ccaatatgac tcagcgctgg
                                                                      180
caaagaaggg aaatttcaaa cttcgaatat ttgatgttcc ttaatactat tgcaggacgg
                                                                      240
                                                                      300
acatataatg atctgaacca atatccagtg tttccgtggg tgttaaccaa ctatgaatca
gaagagttgg acctgactct tccaggaaac ttcagggatc tatcaaagcc aattggtgct
                                                                      360
                                                                      420
ttqaacccca agagagctgt gttttatgca gagcgttatg agacatggga agatgatcaa
ageceaecet accattataa tacceattat teaacageaa catetaettt ateetggett
                                                                      480
                                                                      540
qttcqaattq tgagtatctt cattgagtta gcttgccttt ggtaccttaa aattttaaca
                                                                      600
taaqtaaatt aaataaaaat caaatcagtt gtaatttgat taacaaagat tagagacgag
                                                                      660
tgaagtagaa attaaagatt tcaaagtagc aaaatatgaa ttttttttat tgagttgtct
catttgcaaa attggattag gaagatagtt atctgttgct aggtattatg agcttaaacc
                                                                      720
                                                                      780
aaaccaqttq tccaqttata aaggagccaa aattgagtac ataccnnnnn nnnnnnnnn
                                                                      807
nnaaggaaag gggtctttcc ttttccc
```

```
<210> 1145
<211> 589
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (164)...(582)
<223> similar to gi5901848 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1145
ccatcattac gcctagcttg gcacgaggat ctacgacatc tacgccatgt tcctctgtca
                                                                       60
                                                                      120
ctqqcacaag caccaggtca aagggcatgg aggggacgac ggagcggcca gagccccggg
cagcacgtgg gccatagcgc gtggctacct gcacaaggag ttcctcatgg tgctccacca
                                                                      180
                                                                      240
tqccqccatq gtgctggtgt gcttcccact ctcagtggtg tggcgacagg gtaagggaga
                                                                      300
cttctttctg ggttgcatgt tgatggcaga ggtcagcacg cccttcgtct gccttggcaa
gatecteate cagtacaage ageageaeae aetgetgeae aaggtgaaeg gggeeetgat
                                                                      360
getgeteage tteetetget geegggtget getettteee tacetgtact gggeetacgg
                                                                      420
gegecatgee ggeetgeece tgetggeegt geecetggee atecetgeec aegteaacet
                                                                      480
gggcgctgcg ctgctcctgg cccctcaact ctactgggtc ttcctcatat gccggggggc
                                                                      540
                                                                      589
ctgccgccta ttttggcccc gctcccggac gcccacggac tggcaaggc
```

```
<210> 1146,
<211> 428
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (275)...(402)
<223> similar to gi182395 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1146
                                                                       60
eggacgegte egeceaegeg teegeeeaeg egteegetag aaatttetgt ggaacteeat
                                                                      120
ttgactttct atctgtgaaa tccaaactgt ctctgaagaa ataagaaaaa tagtgttttg
acttttagga gacaactatg tttattattt tgccttgcaa attaatgtct aaatttgtac
                                                                      180
                                                                      240
aagcacctat ctacagattt ttccaggtaa accatcatgt, tttatgtgta aaggtagatt
                                                                      300
gatgtgcatt tactttatac tttggtactt aggccattac acatctttgc actggaattg
                                                                      360
gtgcagatat ataagtgatc ctaatgttga tgctgcccag accccaggaa tgcagaggtg
agcatgacac acacagtece tgeeetgatg gageteatag actagtgaag gaataggget
                                                                      420
                                                                      428
```

```
<210> 1147
<211> 401
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(402)
<223> n = a,t,c or g
```

<220>
<221> misc_feature
<222> (6)...(401)
<223> similar to gi4379026 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1147
actgtgagca cctgtgtgca gacaaaccag aaaacaagaa gatatggata aattgctgga 60
catatacaac ctcccaagat ggaaccagga agatactaat tccatgaaca gaccaacagt 120
gagctccaaa aatgaatcag caataaaatc agcaataaat agcctacaaa caaaagacag 180
ctcaggaaaa gacagattca cagtcatatt ctaccagatg tgcaacaaag agctggtact 240
attcctacta aaacttttgn nnnnnnnnnn nnnggggggg ccgttttaaa ggatccaagt 300
tttacttccg cgggcttgca aggaaaaagt ttttttatgg ggccccaaa atcaatttcc
tgggccgggg tttaacaacg cggggacggg aaaaacccgg g

<210> 1148
<211> 484
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (20)...(487)
<223> similar to gi5931705 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1148 ttttttttt atttttttg ctctgacggt gtttactgat ggttccagca acggaatagt 60 ggcttacact gggccaaaag aacaagtcat tgaaactcaa tatcactcag ctccaagagc 120 agaattggtt getgteattt eagtgttaea agattttaat eageetatta aeattgttte 180 agattetgea tatttagtae aggetaeaaa ggatgttgag acageeetaa teaateaaat 240 atagtatgga tgatcagtta aatcagctgc ttaaattgtt acaacaaact gtaagcaaaa 300 gaaatttccc attttatatt geteatatee gageacatae taatttaeca gggeetttaa 360 ctaaggcaaa tgaacaagct gacttggtag tatcatctgc cttcatggaa gcacaagaac 420 ttcaggccct cacctatgta aatgcaacag gattaaaaaa caaatttgat atcgcatgga 480 484 aaca

```
<210> 1149
<211> 644
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc_feature
<222> (295)...(457)
<223> similar to gi854065 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1149
tqccaaattc aatqtttaaa ataqqqqaac gatcctcttt ccttcaagag attttgatqt
                                                                 60
cagaaagcac tgactcacgc aaaggtccac attttcagat tcactggcaa gctggttggt
                                                                120
qaqqacaaqc ttttqactga atcaaaqctc agtggtttta aagtggagtt gggcagagcc
                                                                180
taggettttt qtqagggtge ttaggtgtca ctatgaagge cagacgaggg agagggtgag
                                                                240
tgtgagttga gtgagtgaga ccggagcttc agccaaaaca gctatacctt tggtctatgt
                                                                300
360
cgtggataca tgctcatgta tatgcacttg tgcatgtatt tgcatatgta tttgtatatg
                                                                420
cattitgtatg tgtatgtgta tatgcatgta tatttatatt aaatagtggg taacttttca
                                                                480
tttcccagca ggttcagatg ctttagaaac atagtttgag attcactgct ttaggaccac
                                                                540
atactcatga tgaaagacaa aaacgaaaaa taaacagagt cagggagatt aaatctataa
                                                                600
                                                                644
ccaaagacaa catgagtatt taatgtcagc tactcaagct ccag
```

```
<210> 1150
<211> 390
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (120)...(347)
<223> similar to gi57053 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1150
agaagtaggg caattttctt gagagaaagc acttacataa ttgtactatt tactttttcc 60
atggagccta attttgactt gaaagaatga cagactgttg agagagatgg ggagaggtta 120
aggagggggc ccaagtgaac aatatcagga atgaaagagg gggaatatta ctacagatct 180
tacagacatt aaaatgatga taagggaata tcgtgaacaa ttccatgcc ctaaatttga 240
tgacttaaga gaaattgatc aactccttca aagacacaaa ctaaaactca ctcaagaaaa 300
aatatgtaac ctgaatagtc ctatatctat taaagacatc gaattccagc tgggtgtggg 360
gcatgtggtt atttgtccag ctacttggga
```

```
<210> 1151
<211> 1392
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (1)...(1393)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (10)...(1152)
<223> similar to gill13865 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1151
gaacgttgta aagtgcagtc ctccacttta gtgtcttctc tggaggcgga gctctctgaa
                                                                       60
                                                                      120
gttaaaatac agacccatat tgtgcaacag gaaaaccacc ttctcaaaga tgaactggag
aaaatgaaac agctgcacag atgtcccgat ctctctgact tccagcaaaa aatctctagt
                                                                      180 .
                                                                      240
gttctaagct acaacgaaaa actgctgaaa gaaaaggaag ctctgagtga ggaattaaat
                                                                      300
agetgtgteg ataagttgge aaaatcaagt ettttagage atagaattge gaegatgaag
                                                                      360
caqqaacaqa aatcctqqqa acatcagagt gcgagcttaa agtcacagct ggtggcttct
caggaaaagg ttcagaattt agaagacacc gtgcagaatg taaacctgca aatgtcccgg
                                                                      420
atqaaatctq acctacqaqt qactcaqcag gaaaaggagg ctttaaaaca agaagtgatg
                                                                      480
                                                                      540
tetttacata aqcaaettea qaatgetggt ggeaagaget gggeeecaga gatagetaet
catecateag ggetecataa eeageagaaa aggetgteet gggacaagtt ggateatetg
                                                                      600
atgaaatnga ggaacagcag ctgctttggc aagagaatga gaggctccag accatggtac
                                                                      660
agaacaccaa ageegaacte aegeacteee gggagaaggt eegteagttg gaateeaate
                                                                      720
                                                                      780
ttetteccaa geaccaaaaa catetaaace cateaggtae catgaateee acagagcaag
aaaaattgag cttaaagaga gagtgtgatc agtttcagaa agaacaatct cctgctaaca
                                                                      840
ggaaggtcag tcagatgaat tcccttgaac aagaattaga aacaattcat ttggaaaatg
                                                                      900
aaggcctgaa aaagaaacaa gtaaaactgg atgagcagct catggagatg cagcacctga
                                                                      960
ggtccactgc gacgcctagc ccgtcccctc atgcttggga tttgcagctg ctccagcagc
                                                                     1020
aageetgtee gatggtgeee agggageagt ttetgeaget teaacgeeag etgetgeagg
                                                                     1080
cagaaaggat aaaccagcac ctgcaggagg aacttgaaaa caggacctcc gaaaccaaca
                                                                     1140
caccacaggg aaaccaggaa caactggtaa ctgtcatgga ggaacgaatg atagaagttg
                                                                     1200
aacaqaaact gaaactagtg aaaaggcttc ttcaagagaa agtgaatcag ctcaaagaac
                                                                     1260
aagtgageet acctggteat etetgtteac ceaceteaca ttecagettt aactecagtt
                                                                     1320
ttacatccct ttattgccat taactcgtta acttatgttg gctaataaag gcaaattcta
                                                                     1380
                                                                     1392
ttaaaaaaaa aa
```

```
<210> 1152
<211> 364
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(367)
<223> similar to gi4062319 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
c400> 1152
ctggaacgta attgcggcga aaaagtgacg ctgaagggat actggaaaat gctttctggc 60
aaattgcgct caatgaggat ggttctctgc aactggtaga taaagacagc ggtgtgcgct 120
atgaccgggt attgcaaatt gaagaaagct ctgatgatgg tgatgaatat gactattcac 180
ccgcaaaaga agagtgggta attaccgcag cgaacgcgaa accgcaatgc gatattattc 240
atgaagcctg gcagagcagg gctgttatcc gctatgacat ggcagtgccg ctcaatttgt 300
cagaacgcag cgcacggcag tccactggca cagtaggga ggtgttggtt gtcgctctta 360
ctga
```

```
<210> 1153
<211> 455
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (32)...(456)
<223> similar to gi3868720 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1153
actcattcaa tgtccgtacc cgtacaacgg cgagactggc ataaccctgg cgctacccaa
                                                                       60
ccgattctgc ttggaccaga aaactactgg ggcaactacc cgaaattctt cgtctctatg
                                                                      120
atgaaggeet tetttggtga taaagegaeg geggaaaata getggggett tgaetggttg
                                                                      180
ccgaagtggg ataaaggcta cgacgtcctg caatacttcg agatgatgaa agagggcaag
                                                                      240
gtcaatggct atatctgcca gggctttaac cctgttgcct cattcccgaa caaaaacaaa
                                                                      300
gtgatcggtt gtctgtcgaa actgaagttc ctcgtcacca tcgacccact gaacactgaa
                                                                     .360
acctctaact totggcagaa ccacggtgag ctgaacgaag ttgactcgtc gaagatccag
                                                                      420
accgaagtgt teegtetgge ategacetge ttegg
                                                                      455
```

```
<210> 1154
<211> 415
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(256)
<223> similar to gi2443214 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
cttgtcctca tcgtcaaggc caccaaagcc caggtggaac catcagagag gaagtgcggg 60 ggtgtgctcg aaggcagtct gaaactcagg ttgaacatgg ataaacttaa aatcccccat 120 gttaatgacg gctttatctt tctggggcac aggctcattc gcaaacgcag tcgttatgcg 180 agatgcgagt ggtctcaacg atcccgcagg agaaagccag aagcttcgcc gcatcgctga cagctctgtt agggaaggtg cgaataagcg gggaaattct tctcggctga ctcagtcatt tcatttctc atgtttgagc cgatttttc tcccgtaaat gccttgaatc agcttattta aagccgggta acgccaggtc tccagcagtc agtacgatgt cggcg 415
```

```
<210> 1155
<211> 433
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (11) . . (436)
<223> similar to gi4062388 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1155					
acgaattcga	ggtccgtacc	cggagatctt	taataaggta	aacgatgatc	gttgccccgc	60
		ctcaaagcaç				120
		catgttactg				180
		catttccccc				240
		aaccgctttg				3,00
		tcacgtcccg				360
		gaagaaatgg				420
gggcatttga			•			433
J JJ J	-					

```
<210> 1156
<211> 364
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(366)
<223> similar to gi1651266 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1156
gttacaccct atgtggcggt ttcggcattg agcgccgggg tgatcacgcg caatacgacg 60
ctgtttgacc cagggctggt ggcaactgcc aggttcggaa aaacgttatc gtgactggaa 120
```

```
aaaatggggc cacgggcgtc tgaatgtcac aagatcgctg gaagaatctg cggatacctt 180 cttctatcag gtggcctacg atatggggat cgatcgcctc tccgaatgga tgggtaaatt 240 cggttatggt cattacaccg gtatcgacct ggcggaagaa cgttccggca acatgcctac 300 ccgcgaatgg aaacagaaac gctttaaaaa accgtggtat cagggtgaca ccattccggt 360 tggt
```

```
<210> 1157
<211> 665
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(650)
<223> similar to gi3850752 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1157
atcttcgctg gagcagggct tccagaagcc tgctcaggcc gttaaccgtg acgttgtgat
                                                                      60
cggcgaaact atcaccgttg gcgaactggc gaacaagatg gcggttaaag gctctcaggt
                                                                      120
                                                                      180
catcaaaqcq atgatqaaac tgggcgcaat ggcaaccatc aaccaggtta tcgatcagga
aaccqcacaq ctggttgctg aagagatggg ccataaagtt atcctgcgtc gtgaaaacga
                                                                      240
gctggaagag gcggtaatga gcgaccgtga cacgggtgct gcggctgaac cgcgcgcgcc
                                                                      300
ggttgtgacc atcatgggtc acgttgacca cggtaaaacc tctctgctgg actacattcg
                                                                      360
ttcaacgaaa gtggcctctg gcgaagcggg cggcattacc cagcacattg gtgcatacca
                                                                      420
cgttgaaact gaaaacggca tgatcacctt cctggacacc ccggggcacg ccgcgtttac
                                                                      480
ttcaatgcgt gctcgtggtg cgcaggcaac ggacatcgta gtcctggttg ttgctgccga
                                                                      540
cgacggtgtg atgccgcaga ccatcgaagc aatccagcac gcgaaagctg cgcagcaacc
                                                                      600
ggagtatagt tgcagtgcgc aagatctata acacacaagc tgatctccgg gtacggacat
                                                                      660
agaat
                                                                      665
```

```
<210> 1158
<211> 311
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (18)...(311)
<223> similar to gi4494984 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
cacagetece tgtecatect ceagtgtggg eteceeteca teceaggace ceteacaget 60 ceetgtecat caceaggtgt gggeteceet ceateceagg acceeteaca geteeetgte 120 catettecag ggggggetec cetecatece aggaceete acagetecet gtecatette 180 cagtgtggge teceetecat eccaggace ceteacatet ecetgtecat ectecagtgt gggeteceet ceategeagg acceeteata tetecetgte cateacecag tgtgggetee 300 cetecatece a 311
```

<210> 1159
<211> 207
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(207)
<223> similar to gi3170252 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<210> 1160
<211> 392
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(351)
<223> similar to gi4926918 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

1161					
ttgcctggtt	tcaaagagat	tgtgagcagg	ggagtaaaag	tggattactt	60
					120
catcagatga	tegggaacta	catgtgggac	cccaccacca	acaagtcctt	180
gtcaacaaag	acagcctaat	gcctctctgg	tggaatggat	cagaacctct	240
ctgaccaagg	ccaaaaggaa	ggtctacatg	tactactggc	caggctgtga	300
					360
					420
					480
					540
					584
	ttccctagtc catcagatga gtcaacaaag ctgaccaagg ctgggtgtca gccaatgcag atataccatg aaagatgccc	ttgcctggtt tcaaagagat ttccctagtc tctcgtatcc catcagatga tcgggaacta gtcaacaaag acagcctaat ctgaccaagg ccaaaaggaa ctgggtgtca gacccaccta gccaatgcag tcagcgatgc atataccatg agcgcattga aagatgccc tcaaggctgg	ttgcctggtt tcaaagagat tgtgagcagg ttccctagtc tctcgtatcc caattattat catcagatga tcgggaacta catgtgggac gtcaacaaag acagcctaat gcctctctgg ctgaccaagg ccaaaaggaa ggtctacatg ctgggtgtca gacccaccta ctgcctagaa gccaatgcag tcagcgatgc tcttgactcc atataccatg agcgcattga cgtggaaggcaaggtgaaggcaaggc	ttgcctggtt tcaaagagat tgtgagcagg ggagtaaaag ttccctagtc tctcgtatcc caattattat accctaatga catcagatga tcgggaacta catgtgggac cccaccac gtcaacaaag acagcctaat gcctctctgg tggaatggat ctgaccaagg ccaaaaggaa ggtctacatg tactactggc ctgggtgtca gacccaccta ctgcctagaa tataaaaatg gccaatgcag tcagcgatgc tcttgactcc ttcaagagtg atataccatg agcgcattga cgtggaaggc caccactacg	ttgcctggtt tcaaagagat tgtgagcagg ggagtaaaag tggattactt ttccctagtc tctcgtatcc caattattat accctaatga ctggccgcca catcagatga tcgggaacta catgtgggac cccaccacca acaagtcctt gtcaacaaag acagcctaat gcctctctgg tggaatggat cagaacctct ctgaccaagg ccaaaaggaa ggtctacatg tactactggc caggctgtga ctgggtgtca gacccaccta ctgcctagaa tataaaaatg tcccaacgga gccaatgcag tcagcgatgc tcttgactcc ttcaagagtg gccgggccga atataccatg agcgcattga cgtggaaggc caccactacg ggcctgcatc aagatgccc tcaaggctgg tagacactgt cctgaagtac atgaccaagt

```
<210> 1162
<211> 1389
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1389)
<223> similar to gi3688436 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
c400> 1162
gagcctgcaa tcctggagtg ccaccctccc cggggccacc cagaaccctc catttactgg 60
aaaaaagcca aagttcgaat tgatgccaag gaagaaagaa taagtatccg tggtggaaaa 120
ctgatgatct ccaataccag gaaaagtgat gcagggatgt atacttgtgt tggtaccaat 180
atggtgggag aaagggacag tgacccagca gagctgactg tctttgaacg acccacattt ctaggaggc caattaacca ggtggtactg gaggaagaag ctgtagaatt tcgttgtcaa 300
gtccaaggag atcctcaacc aactgtgagg tggaaaaagg atgatgcaga cttgccaaga 360
ggaaggtatg acatcaaaga cgattacaca ctaagaatta aaaagaccat gagtacagat 420
```

```
gaaggcacct atatgtgtat tgctgagaat cgggttggaa aaatggaagc ctctgctaca
                                                                      480
ctcaccgtcc gagctcgccc tgttgctccc ccacagtttg tggttcggcc aagagatcag
                                                                      540
                                                                      600
attgttgctc aaggtcgaac agtgacattt ccctgtgaaa ctaaaggaaa cccacagcca
gctgtttttt ggcagaaaga aggcagccag aacctacttt tcccaaacca accccagcag
                                                                      660
                                                                      720
cccaacagta gatgeteagt gteaceaact ggagacetea caateaceaa catteaacgt
                                                                      780
tccgacgcgg gttactacat ctgccaggct ttaactgtgg caggaagcat tttagcaaaa
                                                                      840
gctcaactgg aggttactga tgttttgaca gatagacctc cacctataat tctacaaggc
                                                                      900
ccagccaacc aaacgctggc agtggatggt acagcgttac tgaaatgtaa agccactggt
gatectette etgtaattag etggttaaag gagggattta etttteeggg tagagateea
                                                                      960
                                                                     1020
agagcaacaa ttcaagagca aggcacactg cagattaaga atttacggat ttctgatact
                                                                     1080
ggcacttata cttgtgtggc tacaagttca agtggagagg cttcctggag tgcagtgctg
gatgtgacag agtctggagc aacaatcagt aaaagctatg atttaagtga cctgccaggg
                                                                     1140
ccaccatcca aaccgcaggt cactgatgtt actaagaaca gtgtcacctt gtcctggcag
                                                                     1200
ccaggtaccc ctggaaccct tccagcaagt gcatatatca ttgaggcttt cagccaatca
                                                                     1260
gtgagcaaca gctggcagac cgtggcaaac catgtaaaga ccaccctcta tactgtaaga
                                                                     1320
ggactgcggc ccaatacaat ctacttattc atggtcagag cgatcaaccc caaggtatca
                                                                     1380
                                                                     1389
gtgacccaa
```

```
<210> 1163
<211> 939
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(934)
<223> similar to gi32645 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1163
ccaagacctg ctttgaaaag gctctggaag ggaaccctga aaaccctgaa ttcaatactg
                                                                       60
                                                                      120
ggtacgcaat caccgtctat cgcctggata aatttaacac agcatcaggg aggaataagg
                                                                      180
cattttctct gcacgtccta aaacgagctg tcaggctaaa tccagatgat gtatatatta
                                                                      240
gggttctcct tqccctgaag cttcaggatg aaggacagga agctgaagga gaaaagtaca.
                                                                      300
ttgaagaage tetgaceagt atatetteae aggeetatgt ettteaatat geageeaagt
                                                                      360
tttatcgaag aaaagggtct gtggataaag ctcttgagct cttaaaaaatg gccttggaga
                                                                      420
caacacccac ttctgccttc ctgcatcacc aaatggggct ttgctacagg gcacaaatga
                                                                      480
tccaaatcaa ggaagctaca aactggcagc ctagaggggc aagataggga aactgtggac
                                                                      540
agattggttc aattggctat atgcaaattt gaaaagacta taatgttaaa gcgaacattt
                                                                      600
gagatggcct atgttgacct ggctgaaacg tatgcagaaa taggccacca cagaaaggct
                                                                      660
qaqqaacatt ttcagaaagg gttacgcatg aagatctttg aagatcagct aaagcaagag
attcattacc actacggccg tttccaagaa catcatggga aatctcaaga taaagcaatt
                                                                      720
acccattatt taaaaggttt gaaaatagaa aaaatgtccc attccaggga aaaacttctc
                                                                      780
                                                                      840
aatgctttag agaaattggc taaaagatgt attcaccaga atgtacgggt tgtggaaagt
                                                                      900
gtcagcctcc ttgggcttat ccacaaattg aaaggagaag taagtgatgc tttgctgtgc
                                                                      939
tatgagaggg ctctgaggct ggctgctgac ctgaaccct
```

```
<210> 1164
<211> 914
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (915)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (21) ... (1)
<223> similar to gill45789 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1164
ggaggcaggc gcgtggtggt ggtgaaaagc tccgtgtgca ggttgtgcag gtggggcacg
                                                                       60
agetecagee agaaggeeae ettgttggeg eggtagttgt caegeaegeg tggetteagg
                                                                      120
cctatgtgca gatactgctt ctccttgctg ttgaatttgc tccacaccac ctcctcgaag
                                                                      180
cgattgggct tggtgtggat gaacttggta tcctgcggca ccggctggtt ggggtcccca
                                                                      240
gtcttggcga agttggtcca gtaggtcatg accacggcac tgagcatgac gtcattcttg
                                                                      300
                                                                      360
gagaagttac aggggaagag gtcggtggca cccaccatgg gcacgccaaa gacatagggc
agttcatece egtgegeege atetgeecae teaggeegge eeteegeetg geagtggtgg
                                                                      420
tagaaggtgt aaaagtagac gggagactgg tagtcggcgt gcagcttggc agtggccaca
                                                                      480
getggtgeea eccattggtg gteagtaaag agegeeagea gggttttgeg gegeattteg
                                                                      540
ccattgtccc ggtcggccca gtctgtgtac ataaacttga tggtctcccg aagcacatcc
                                                                      600
ttgccttccg ggtagccata caggttgtcc acaaagttgg agacagtgaa gtcaaaggcg
                                                                      660
ctggcagaca caccgtcctc gctctctgca gagtcctcca cgaacttgag gccctctccc
                                                                      720
tggttgacgc cgatgagcat gtcgtagttg aggaattctc cctgctgcat gaggatctca
                                                                      780
                                                                      840
tggtcatcgg ggaccacgtc gccatccacc acggggccca aaggcgatgt ggtaaccggg
                                                                      900
caggetgeac gteettggte caccaactte eegggagget tteegggege aganaettea
                                                                      914
cagcttaaca ctgt
```

```
<210> 1165
<211> 788
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (162)...(494)
<223> similar to gi4650844 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
atgggcgtca tgaataacat gcggaaacag tgatttaaat ctaccaccca gctgtagttg
                                                                       60
                                                                      120
aatctacaat ctgctcaggg atttatactc aatgccaatt tgatatcatg ctgggaggga.
ctgattgcag aaccttcttg acaagccaca taaatctaaa gaaaacgttg tgtgacgtga
                                                                      180
                                                                      240
tcctcatggt ccaggaaaga aagatacctg ctcatcgtgt tgttcttgct gcagccagtc
                                                                      300
attttttaa cttaatgttc acaactaaca tgcttgaatc aaagtccttt gaagtagaac
                                                                      360
tcaaagatgc ctgaacctga tattattgaa caactggtgg aatttgctta tactgctaga
                                                                      420
atttccqtqa ataqcaacaa tqttcaqtct ttgctggatg cagcaaacca atatcagatt
gaacctgtga aggaaaatgt gtgtggattt ttttgaaaga accaagttgg atgctttcaa
                                                                      480
                                                                      540
attqtcttqq aqaaqccaga aaaagttgat cagagccttt ccagagtgtg gtatgctttt
                                                                      600
cactqtqtqa tqatccttag tggcacatga atgaacgtcc agatgtttgt gcagtagccc
                                                                      660
accettatet geaggataeg tteeaagaee eecagtgaat geetgaaaet geagatagta
                                                                      720
ctgaatccta tatatactgt gttttttatg atacatacat gcctatgatg aagtttaatt
tctaaattag acagtaaaag attaacaaca ataataataa aatagaacaa ctttaacaat
                                                                      780
                                                                      788
aaaaaaaa
```

```
<210> 1166
<211> 810
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(807)
<223> similar to gi3880930 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1166
cqcccaqtgg ctgcgctggg acaagaattc cttaactttg gaggcagtga aacgactaat
                                                                       60
agcagaaggt aataaagaag aactacgaaa atgttttggg gcccgaatgg agtttgggac
                                                                      120
agetggeete egagetgeta tgggaeetgg aatttetegt atgaatgaet tgaeeateat
                                                                      180
ccagactaca cagggatttt gcagatacct ggaaaaacaa ttcagtgact taaagcagaa
                                                                      240
aggcatcgtg atcagctttg acgcccgagc tcatccatcc agtgggggta gcagcagaag
                                                                      300
qtttqcccqa cttqctqcaa ccacatttat cagtcagggg attcctgtgt acctcttttc
                                                                      360
tgatataacg ccaaccccct ttgtgccctt cacagtatca catttgaaac tttgtgctgg
                                                                      420
                                                                      480
aatčatqata actgcatctc acaatccaaa gcaggataat ggttataagg tctattggga
taatggagct cagatcattt ctcctcacga taaagggatt tctcaagcta ttgaagaaaa
                                                                      540
                                                                      600
tctagaaccg tggcctcaag cttgggacga ttctttaatt gatagcagtc cacttctcca
caatccgagt gettecatca ataatgacta etttgaagae ettaaaaagt aetgttteca
                                                                      660
                                                                      720
caqqaqcqtq aacaqqqaqa caaaqqtqaa qttttgtgca cacctctgtc catggggtgg
                                                                      780
gtcatagctt tgtgcagtca gctttcaagg cttttgacct tgttcctcct gaggctgttc
                                                                      810
ctgaacagaa agatccggat cctggagttt
```

```
<210> 1167
<211> 431
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (2)...(310)
<223> similar to gi5162960 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1167
ccctgtaaag aaaactcgtt ccattggctc tgcagtagac caggggaatg aatccatagt
                                                                      120
tgcaaaaact acagtgactg ttcccaatga tggcgggccc atcgaagctg tgtccactat
tgagactgtg ccatattgga ccaggagccg aaggaaaaca ggtccattga atttgtgact
                                                                      180
aaactggcct gtgtaaaaca actagcaaaa ttttggagag ttggtttctt agaaccctct
                                                                      240
ggaggcgggg attggatgta ttgggtagtt tcttactgct gcataccgag gaccagagaa
                                                                      300
ctgcttgtgt catgctttac ctttgaattg ctagcccact ggcataactt tagtttttct
                                                                      360
                                                                      420
tgaaactgtt titttacata gccattagtt ctcactitig gctatgataa cagattactg :
                                                                      431
tttatctccc a
```

```
<210> 1168
<211> 359
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(360)
<223> similar to gi1743885 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1168
atgcagttca tgatctcagt tggatgtatg gtgactgaga caattgccca gaatcaaagt 60
catgtgcagg attctactga cttcggtgtg agttggaatt atctggtccc tcagtgcttg 120
cctgctgacc caagatgctc tggaagtgta tctcagccat cagtattctt tccacctaac 180
gggtggaaaa ggatcactta cccactttct gaaagcttag tgggaaaccc cgtgaggttt 240
aagttctatc agaagtactc aaacatgcag tggtccatcg ataatttcta cctgagccct 300
ggatgctagg acaactgcaa gggccatggc aattgcttaa tggaacagcg catttgtcg 359
```

```
<210> 1169
<211> 348
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (2)...(296) <223> similar to gi5734705 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1169
gccttcctcc taccctccag aagcaattcc atcctcctct ccttcagaac cacccttgac 60
caccagcgcc ccctgctgcc accttcctc tccgctgagt cctcagccag ggggacctga 120
acaagtctgc acgtcctgtc cccactttgt ccttgcctcc cctactcctg caccctccac 180
tgtcttgcct tccgttccac gtaaccctca gcagagtccc cactcacctc ctgacagctt 240
tccttctaaa ctgtcttact ataaaagaaa gcatagatag aaaaaagcac ataaaccaat 300
ataaagctta gtggtttcc ataagacaaa cacctttgaa ttccacgc 348
```

```
<210> 1170
<211> 365
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(367)
<223> similar to gi34339 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1170
caagcaaagt ggggatgtca cctgcaactg cactgatggg cgcttggccc ccagctgcct 60
gacctgcgtc ggccactgca tttttggcgg ctactgtacc atgaacagca aaatgatgcc 120
tgaatgccag agccaacccc acatgacagg gccccggtgt gaggagcacg tcttcagcca 180
gcatcagcca ggacatataa cctccatcct aatccctatg ctgtagctgc tgctgctggt cttggtggcc ggagtgatat tctgccataa acggcgagtc caaggggcta agggcttcca 300
gcaccaacgg atgaccaacg gggccatgaa cgcgcagatt gcaaacccca cctacaagat 360
gtacc
```

```
<210> 1171

<211> 380

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1) ... (381)

<223> n = a,t,c or g
```

```
<221> misc feature
    <222> (41) . . . (226)
    <223> similar to gi434983 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
    <400> 1171
                                                                   60
qtctqtqqqa qactcccttc agtgtgctgg gacttgggca caggggacat gcctgatgct
agattaatta titttaacat cigatatiig gciitagaaa ticaacccaa aaatciicac
                                                                   120
180
tggcagcaag gaccgctcgc tttctgactg ggtgagcctg ctatcctgag cttttgatgc
                                                                   240
                                                                   300
aggacggtag gtgtaagttg gtaaagtaga ccgtggagga aagagacctg ctttgggtga
                                                                   360
tgctaagagt gtatttctat tetgeaeetg gggteagtee etgettggaa geteaeagge
tctcctgctt taccagaagn
                                                                   380
    <210> 1172
    <211> 360
     <212> DNA
     <213> Homo sapiens
    <220>
    <221> misc feature
    <222> (1) . . . (361)
    <223> similar to gi1619936 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1172
ggctataaga tcagcataca aaagtatata ctatcatgga cacatgaaaa ttgagattta
                                                                    60
aagtacagta gcacttatac ttgttcaaaa gaaatctaaa tactgaacta taaattgátt
                                                                   120
aaacatgtac aggacttatg tactgaaaac tactaactgc tgataaaaca aacaaaagac
                                                                   180
                                                                   240
aacctaaata catggagata cataactgat ataaagttta atgcaattcc taccaaaaat
ccagcaagat ttttttgcaa ttataaacat gagtattcta aaattttatg gaaaggtaag
                                                                   300
ggagctagaa tagctaaaac cagtttaaca aaagaagaaa atagaggaaa tcactctatc
                                                                   360
     <210> 1173
     <211> 355
```

<223> similar to gi763431 in the genepept database release 114,

Run with FASTXY 3.3t00, default parameters

<212> DNA

<220>

<213> Homo sapiens

<221> misc_feature <222> (4)...(350)

```
<400> 1173
acgtgggtaa cctttattcc ccttcttgt ctctttaggt cggctcattc cacgtgtgtg 60
tttcatcgag atgcacacca gagtgaggtt gctcatcggt ttactgattt gtgagaacac 120
tgtttccaag ccttgtcgtt gattgccttt gctcatgatc ttcagcagtg ctcatttgaa 180
gatcatgtct gattatcgaa tgaactaact gaatttgccc tgacatgtgt tgctgctgac 240
ttacctgata actgtgacac atcacttcat accctgtttg gcgacacatt atgcacagtt 300
gctgctcttc atgaaaccta tggcgaaatg gctgactgat gtgcaaaata ataac 355
```

```
<210> 1174
<211> 509
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (183)...(54)
<223> similar to gi4240130 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1174
tcaccgtgaa ggaaaacctc agcctgttgg ctaaaatgaa agggattcat ctaaaggaag
                                                                      60
tggaacaaga ggtacaacga atattattgg aattggacat gcaaaacatt caagataacc
                                                                     120
ttgctaaaca tttaagtgaa ggacagaaaa gaaagctgac ttttgggatt accattttag
                                                                     180
gagateetea aattitgete ttagatgaae caactactgg attggateee titteeagag
                                                                     240
atcaagtgtg gagcctcctg agagagcgta gagcagatca tgtgatcctt ttcagtaccc
                                                                     300
agtocatgga tgaggotgac atcotggotg atagaaaagt gatoatgtoc aatgggagac
                                                                     360
                                                                     420
tgaagtgtgc aggttcttct atgtttttga aaagaaggtg gggtcttgga tatcacctaa
                                                                     480
gtttacatag gaatgaaata tgtaacccag aacaaataac atccttgcat tacttcattc
                                                                     509
acateceega tgettaaatt taaaaacag
```

```
<210> 1175
<211> 700
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (435)...(634)
<223> similar to gil469197 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1175
                                                                      60
caagaaccat cagcaccaac acaaatgtat ctttgcagac cgaaggaatc agctaaacaa
                                                                      120
tttacagtca tctcaatctc tactaaaaca aaaatcacat ccaacatgcc acctgacacc
                                                                      180
atttettet etetetet titigeteett gegatgagge atteatetet cettgageet
                                                                      240
ccqttctgaa gagataacag tatagcaaca actctgccac tgaaatcctg ttctctgacc
                                                                      300
gatattggca cctgcaaaqa qaaacaacca gtaacaggca gcagcagcat cagtattaat
cttccatqat qaaatcttta caggtcaaga acaagtacac agctcttttc tcactccttc
                                                                      360
acaqtqqacc atqcaactag ttgaggtgga agacaatgga ttgtctacaa gccttttgaa
                                                                      420
caqtqqaqaa tqcaqqqcqt tqqctttagg aagaggcaga aatccaggca gaacttgaac
                                                                      480
gtttggaaag agtcagaaat cttcacatac gtgagctgaa aagaataaac aatgaagata
                                                                      540
attcacagtt caaagatcac ccaacattaa atgaaagata tttattactt catctgcttg
                                                                      600
gtagaggtgg ctttagtgaa gtgtataagg taatgtatgg tttattctgg tttttttaca
                                                                      660
                                                                      700
ctaatgtagc aaggatatag gagtatgtgg ttaagaagtg
```

```
<210> 1176
<211> 359
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (105)...(248)
<223> similar to gi4191596 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1176
gtattaagta tgttaccagg tattaatttc ttttggagat tctgggtaat tttctaagat 60
ggtgatattc ttatgaaatc tataaattgt gttgaggtta atgaccatct ttataaatta 120
tttttaaggt tttagctgaa aaggttcata tgagagctat gtccattgct cagagagtaa 180
tgctccttca acaaggtctt aatgacagat caggtaagat aaacaacttt atatatacaa 240
aactttagta gattttgagg tcatacttaa caaggtttaa gaaacgagtg tcaaatcagg 300
tcaagtaagc ctgccagtcc catgaacctg gtgaaattta tcttgatgta ttatataga 359
```

```
<210> 1177
<211> 406
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (102)...(325)
<223> similar to gi4589586 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<210> 1178
<211> 426
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (189)...(429)
<223> similar to gi3255965 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1178
ctcttgttag gtgcttgaac ataaattctg agttgagagg cccgaatttg tagttgtagt
                                                                       60
                                                                      120
ctatttaaag ttgctgttca agataggatg ttgaagttgg tttaatttct cagctccagg
actgtgaact tggtgggtgc attcccttaa aagtctttcc agccgtgttt aggcttcctc
                                                                      180
                                                                      240
tgageetgea cacatteetg ceettgeece tetecaggae ettggettet ggtggtgatg
                                                                      300
gtgcaactte tgcttectge tgcaggtgee ctggggetgt gagtateteg tgaetgtage
aaactgtggc ttctccttag gtgctggtgt ttgtccactc ccggaaggag actggaaaga
                                                                      360
cagecaggge cateegggae atgtgeetag aaaaggaeae tetgggtetg tttetgaggg
                                                                      420
                                                                      426
agggct
```

```
<210> 1179
<211> 294
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (13)...(295)
<223> similar to gi300482 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1179
cggccgcgtc gacatatcgt gcaccaccat gcaagaagtt tcctcactaa acaagggtcc 60
tctatcatta atccctcttt aataaaaacg cttctcaacg ccgcttaact tccaaaggaa 120
gctagagtca ttcactgcaa ggggcatcaa aaggcatcag atcccattgc tctaggcgac 180
gcttacgctg attaggtggc tagacaagca gctagcattc caacttctgt ccctcacagc 240
cagtttttct ccttcacgtc agtcactccc acatactccc ccactgaaac ttcc 294
```

```
<210> 1180
<211> 484
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (209)...(393)
<223> similar to gi2895870 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1180
ttttattgat ttagaattaa aattttgagg ctcatacttt aattttgttt attgtaaatg
                                                                       60
cattaactgc ctgcctttta aaataagtga catttgattg cattaaattt tgcatttaca
                                                                      120
aatatgcaat ctactaaaaa gtctaccaca tggcttattt tgacccattt gtttggagac
                                                                      180
ttttcattgt ttcctttctt ttatgctaca gatggggaca cctgtcacaa gctcaagtac
                                                                      240
                                                                      300
agetteatee aatteagaaa gtetgtetge atettataaa getetgttte etageacage
acaaqtacqc aqqaaqttgc agtttaaaat tgttaaaatg gctttataac ttaacccttt
                                                                      360
                                                                      420
ggaccetact taaaaaatga atatttttee aaaaatatae tgtgtttaet titttaaage
                                                                      480
aaaattaatg ctatataagt caaatggtat ttaaaccttt gccttcatac taaacaaaac
                                                                      484
tacc
```

```
<210> 1181
<211> 335
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (25)...(336)
<223> similar to gi5689453 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1181
gtgactattc ggggtgcggg gattcccgat gagtccagaa atgtgaacta tagtttggct
```

```
agetteetga agegetggtt gacactaatg gatagaggat ttatttteaa tttaataaat 120 gactatatat etggatteag eeccaaagat eetaaggtte tggetgaata eaagtttgaa 180 tttetgeaaa eaatttgeaa teacgaacat tacatteete tgaacttgee aatggeattt 240 geaaaaceta aactgeageg ggtttaagat teagatettg aatacagttt ateagatgag 300 tattgeaage ateaettett gggtggteta ettee 335
```

<210> 1182
<211> 373
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (64)...(365)
<223> similar to gi61785 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters

<400>	1182					
caagcagcta	tgggcaactc	aagggctaaa	aagaaaaccc	caaccctgct	gcttctacta	60
gaaccttcct	tacctgaaac	cccaagctac	tctcccaatg	aaaaagcttg	gtttgaacaa	120
gagagcggaa	gttacataca	aggaggcagg	tggaagttct	cagatgggag	gctagctatt	180
ccggaagcaa	tagccccca	atttatgaag	cagtttcatc	agggaacaca	catgggaaag	240
actgcattat	aaactcttgt	aggatggcat	ttctatgtgc	catgccttac	tgccatcact	300
cgagccgttt	gtgagcaatg	tttaacctgc	gcccagaaca	atccatggca	agtgccaact	360
cageceecag	gga			V		373

<210> 1183
<211> 358
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(359)
<223> similar to gi292037 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

```
<400> 1183
tttcgtgcta tgttcttggc tgttcaacac gactgcagac ccatggacaa gagcgcaggc 60
agtggccaca agagcgagga gaagcgagaa aagatgaaac ggaccctttt aaaagattgg 120
aagacccgtt tgagctactt cttacaaaat tcctctactc ctgggaagcc caaaaccggc 180
aaaaaaagca aacagcaagc tttcatcaag taagttgaga atcctgagct tgcaaatatc 240
aatagttagc tgctgaactg aaaaggggaa ctctgatgag cgtaagctaa catacagaac 300
```

```
<210> 1184
<211> 363
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (124)...(37)
<223> similar to gi3043684 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1184 cttcatcaaa tgtttgattt agccatctct gagaaactaa acaattctaa acccaatcat 60 taatgctcaa agaaaatgta aggaaatgtg taaatccatt taattacaaa ttatttttt 120 accttacaga gtagtaaaca tgacaagatg ttttctctca gttccatgaa gttttatcgt 180 ggagtgaaaa agaaaatgaa gcctccaaca aggtaaagtt tgaaagggaa gtgctgaaag 240 gaaaaactta tgggaaaaat atgtctattt aaggatttag ggatcagtgg cattagtcta 300 actttttata aagtaagttt taggctattt tttttaagtt gcttcccctg tcacagggtt 360 ctt

```
<210> 1185
<211> 376
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8)...(273)
<223> similar to gi5306259 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1185
ctctgtacca tcctgggctt cccttccctt ccctctccca tctcaatgcc tcttactcct 60
tcctctcccg ccatctgtct ccaaacctta ctcctgtctc tacccacctc ctgctaatta 120
ggcatctcct tcctcaccct tttgtctacc aactcctctg cctgtgactc ctgagtctaa 180
cctctactct accctggcc caccctgcc ctccagactc acatctccac caccttgctg
aaacttccca ccaggatgcc caccagtgcc tacaacttgc tgtctgtagc taaactaatc 300
tccacagttc aggtgctgcc ctgactttct cattctttt gagggcacca ccaccattct 360
cctactcact tgactc
```

```
<210> 1186
<211> 451
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (72)...(436)
<223> similar to gi63568 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

<400>	1186					
atagagcgcc	ttacttgctg	agccataatg	catgtgccga	cactcgctgc	cgattcgaca	60
cttaagtagg	agagccatac	atagattggg	atgaatttcc	ggaattatta	tctaggactg	120
ctgtacgggc	gagaaagata	cctatctctg	atactatcta	aaagacgaag	gctaaacaag	180
ttgtcaagtt	attaagcaac	ataagatcac	aagcagttgg	aatactaatg	tctagccttc	240'
atttagatat	gaaagacata	caacatgctg	ttgtgaactt	ggataattct	gtggttgacc	300
tggagaccct	tcaagctctc	tatgagaata	gagcacagtc	tgacgaactc	gaataaatag	360
	ccgatcttcc					420
agctttattt	ccttaggttc	ctttatgaac	t	,		451

```
<210> 1187
<211> 391
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(392)
<223> similar to gi29391 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1187
gcggtagcga tcgctgcagc gagggtctgg aggctaaacc gtggcttgag ccaggctgcc 60
ctcctgctgc tgcggcagcc tggggctcgg ggactggcta gatctctgga tgacaagccc 120
cagttcccag gggcctcggc ggagttgata cgacattagt aattcatcca gcccatcgtc 180
atctctggaa tacccatcta ccgcggcatg gaccgggctg gccagatcat caaccccatc gaggaccccc acctgccgaa cgagaaggtg ctgaagctct acaagagcat gacactgctt 300
aacaaccatgg accgcattct ctatgagtct cagcggcagg gccggatctc cttctacatg 360
accaactatg gtgaggaggg cacgcacgtg g
```

```
<210> 1188
<211> 397
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(382)
<223> similar to gi1332522 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1188					
aactagtaga	atatgatatg	cttcgggaga	tgttcagtga	ttctagaagt	aacaatgatg	60
atgatgagga	tgaggatgat	gaagatgagg	atgaggatga	ggatgaggat	gaagatgaac	120
acaaagaaca	ggaggaggaa	gattggtctg	aagagtatct	gtaacggcag	ctgcaggccc	180
cgtttattga	atctggccag	tatagggcat	atgatggtac	cagatcaata	gtcatggcaa	240
ttctcattcc	cattgtcaag	aatgcgagcc	agctccgtag	gattcacatt	gaagcactaa	300
gactgaagga	tctcatcatg	aacgtggact	acctgacact	cacgaatcat	tttcagtctg	360.
tgctgg agct	tcttgaggta	ctggatgagc	attaccg		•	397

```
<210> 1189
<211> 388
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (107)...(390)
<223> similar to gi187577 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1190
<211> 400
```

```
<212> DNA
     <213> Homo sapiens
    <220>
    <221> misc feature
    <222> (178) . . . (398)
    <223> similar to gil017427 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1190
ttettettgg etttgettga geagtteaaa tgettgaaga agacetegga agteagtgat
                                                                       60
tccatacatg cgggcatatt tttcatattc tttaggatca acatttttga gaagttccat
                                                                      120
gatatcaatt teetettett eteeagetee tttetttaag attggagtee taaataaaat
                                                                      180
ttaaaaagta aggataaaac acctgtcttc tacttatttt taattgtcta tcatcattca
                                                                      240
aagattatat acttcattaa ggttttctat gttctttatt caataaatat taattttacc
                                                                      300
atgttagctg tgaaacaatt taaaaatgtg ggtttggaga tggagtcgat taagatcaga
                                                                      360
                                                                      400
tggattagga ccattgtaat aaaatataga tgtaggaatg
     <210> 1191
     <211> 375
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(376)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (3)...(378)
     <223> similar to gi2565048 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1191
                                                                       60
tgtcagcatc acctcagact ctccagcaat ccctccctag gtcaatcgct cccaaaccct
                                                                      120
taaccgtgag actececatg aaccagattg teacateagt caccattgea gecaacatge
                                                                      180
cctcgaacat tggggctcca ctgataagct ccatgggaac gaccatggat ggctcagcac
cctccaccca agtgagtcct tcggtgcaaa cccagcagca tcagatgcaa ttgcnnnnnn
                                                                      240
nnnnnnnn nnnnnnnnn nagatgcaac agatgcagca gcagcaactc cagcagcacc
                                                                      300
aaatgcatca gcaaatccag cagcagatgc agcagcagca ttttcagcac cacatgcagt
                                                                      360
                                                                      375
agcacctgca gcagc
```

```
<210> 1192
<211> 369
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(372)
<223> similar to gi1017722 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1192	•		•		
ataaattata	caaatgtgaa	gaatgtggca	aagcttttaa	caaatcctca	tccattagta	60
aacataagat	aattcatact	ggagagaaaa	cctacaaatg	tgaggaatgt	ggcaaagcct	120
ttagcctgtc	cctccaattt	actgcacata	agataattta	tactggagag	aagccctaca	180
aatgtgaaaa	atgtggcaaa	ccttttaacc	aatcctcaac	ccttactaca	cattagataa	240
ttcatgctgg	agagaaaccc.	tacaaatgtg	aaaaatgtgg	caaagctttt	aaccaatttt	. 300
caaaccttac	taaacataag	ataactcata	ctggagaaaa	atcttacaaa	tgtgaagaat	360
gtggccaag			4	٠.		369

```
<210> 1193
<211> 322
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (28)...(74)
<223> similar to gi1899186 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1193
gggtttttca atttttccag cccaaagtta aaaggttgga aaatcaattc ctctttggtc 60
ctagagataa ggaagaacat acttcgtttc ttagatgcag aacgagatgt gtcagtggtc 120
aagagcagtt ttccaagcaa agacgccaga cactccagtg tgcaccggta gttcacccaa 180
ctgcattggg gaccgcctc tcatactcca gccaggccgt gacgtgaccg acctccgact 240
tctgcgcaaa ggcagcgcaa gccgttggga tcccctgctc cccctcgctc aacagtcggg 300
ccattacacc tttcatactg cg
```

```
<210> 1194
<211> 314
<212> DNA
<213> Homo sapiens
```

```
<220>
     <221> misc feature
     <222> (1)...(87)
     <223> similar to gi3043718 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1194
catcaagaat gctgagttca atggctgaaa cacagtcgaa aagaatactg tgaattatgc
                                                                       60
aagcacagat ttgcttttac accaagtaag ttctttagac attttcactg cattttttt
                                                                      120
ggttatcact cgtggcataa aggtgtttga tatgatcagt tgacagagga agggggataa
                                                                      180
                                                                      240
aagtgettaa geaetttaaa geaattattt teagettgat tttttttgat agtaatagga
aqtattqata tttagqaaaa tattttgaaa aactgtatgc tggcttttat cacacacatg
                                                                      300
                                                                      314
gttgagaatt gggg
     <210>_1195
     <211> 310
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
   . <222> (76)...(257)
     <223> similar to gi1399462 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1195
cgaaagcacg ccagaaaaca aaataaaagc aatacataac cacaaaaata atagcgtata
                                                                       60
gatgatcaac aagaattaaa acgcgtaaca tagtatagtc aaaaagaata cacgaaaaag
                                                                      120
aaactccata aaaaatgcaa tatcatacag gcagatatca agccagacaa tatcctggat
                                                                      180
                                                                      240
aatgaatcca taactattct aaagettage gattttgggt eggetteaca tgttgeggat
aatgacataa caccttcatc ttctcagacc acatccgctg catcatcgcc cccgcggacg
                                                                      300
                                                                       310
ctacgccgcg
     <210> 1196
     <211> 122
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (55) ... (119)
     <223> similar to gi5091669 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

<40.0>				
	ggcacggaaa actggacagt agcaaatgga			60
ttggtctgat	ccatgctcta atttgtatga cagacaatgg	ggattatata	tattctaatt	120
tq		•	•	122
•				
	`			
<210>	1107		' '	
				,
<211>				
<212>				
<213>	Homo sapiens			
	,			
<220>				
<221>	misc_feature ,			
	(36)(313)	•		
	similar to gi2072966 in the gener		se release 114	,
Run	with FASTXY 3.3t00, default param	meters'		
	•			
,		•	. 0	
	•			
	(i)		* i	
<400>	1197	•		
	tcgcgaccgc gtcgaccagc cataaagaga	aaattttaaa	agcacccaga	60
	atatgttaaa tatggaggaa caaaaataaa			120
	agtgacaaaa cagtggagca gtatctttaa			180
	tctataccca gtgaaaatat cttcaaaaca			240
				300
	aaagaaagaa tttatcacca atagtcccct	accaaaayaa	acyccaaaay	316
aaattcttca	gacaaa			210
		ı		
			,	
	*			
	•			
<210>	1198			
<211>	134			
<212>	DNA	•		
<213>	Homo sapiens			
,,				
<220>				
	misc_feature			
	(4)(123)			
	similar to gi30501 in the genepe	nt database	release 114	
			TETEORE TIA'	
kun	with FASTXY 3.3t00, default para	metel 5		•

60 120

togagtaaac catgggacta aagcttggct ccaaagcatt caggctgaac gaaaaacatg

gactgctatt gcataatacc aacgtgcatt ggacgagaac gatgctatgg aacctgcata

<400> 1198

```
<210> 1199
<211> 336
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(337)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (164)...(338)
<223> similar to gi1236986 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1199	•	•			
ntgctttaat	cattgtcaaa	gtggactggt	aaatgtatat	cattatacag	tctctgttga	60
cgtctatgtc	tgaaacttat	atgcaagaga	aagtaggaga	tacttgatat	aatgactaaa	120
aggtagtatc	ctatatcact	ctcgggttgt	gctaatatgc	gtcaggatta	ataaggaaat	180
tccacgggga	acgccttctc	gtcctgcgcc	tgtcatgcat	tctcctagcc	gaaagatgac	240
tgtaaaggaa	catcaagatt	gtaagattcg	tccttgtatt	tcgtaataaa	aaaacgcaaa	300
gggttataca	ttaccattag	cctaaggttt	ggcgtt			336

```
<210> 1200
<211> 314
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(159)
<223> similar to gi4884278 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1200
cattgcatac gatccaaata ttaccacttg ttttatatat atgcatgtat taccgatacc 60
tctcttttt atctgcagga aatggacagg ctactagcat ggtcccactg ccaggtggga 120
gattcctgat gggaacaaat tctccagatg acagagatgg tgaaggcct gtgtgggagg 180
caacagtgaa accctatgct atcgacatat ttcctgtcac caacaaagat ttcaggtaca 240
tcaggtgttc ttccaggagg aatgaaggcc ctctctaatc tcattcttt ttcctttctt 300
```

```
<210> 1201
<211> 358
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (147)...(352)
<223> similar to gi5668935 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1201 ctctgggaga gaaagactaa tgggcaggat cccattactt cattggtaaa gatagtcgga 60 tactctcacc acttttaata cctttagtat tacagttgat cagattacct ttacttgata 120 tgaattattt ctaagttcat tcccctgtgt tgtagcttat ttcaacaatt ccaactagcc gtttaaaatt cctcaaagaa actggtcatg gaacaccaat ggaagaaata cctgaggagg 240 aattatcaga ggatgttgaa cagattgatc acgctgatag ggagttgcgg cgtggccaaa 300 acttgaggtg caaaggaatt catagattgc ctactcatat acaagtaggg caaaatcg 358

```
<210> 1202
<211> 1047
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(802)
<223> similar to gi4106442 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1202
ctcactgcca ccaaggtgtt cacggccctg gcactggtgc gaatgctcat tcttcctctc
                                                                       60
aacaacttcc cttgggtgat caatggtctc ctggaggcca aagtgtcctt ggaccggatc
                                                                      120
cagettttee tegacettee aaaceacaac ceecaggeet actacageec agateeecet
                                                                      180
                                                                      240
gcagagccat ctacagtatt ggagctgcat ggagccttgt tctcctggga cccagttgga
                                                                      300
accageetgg agacetteat eagteatete gaagtgaaaa agggtatget ggtgggeate
                                                                      360
gtggggaagg tcggctgtgg gaagagctcc ctgctggctg ccatcgctgg agagctccac
                                                                      420
agatgggaac aagtacaatg tggtggccat actotccact gagctcctga acagatgctg
cgtgggcatg tggcagtgcg ggggctgtcc aagggctttg gcctggccac ccaggaaccc
                                                                      480
tggatccagt ttgccaccat ccgagacaac atcctctttg ggaagacatt tgatgcacag
                                                                      540
                                                                      600
ctgtacaagg aggtgctaga agcctgcgcc ctcaatgatg acctcagtat cctgcctgct
```

```
ggagaccaga cagaggtggg ggagaagggt gtcaccctta gcggaggaca gcgtgcccgg
                                                                     660
attgcccttg ctcgtgctgt ctaccaggaa aaggagctct atctcctcga tgaccctctg
                                                                     720
gccgctgtgg atgcagatgt ggccaaccac ctgctggcac agggtgcatt ccctggggcc
                                                                     780
atgcctgagc ttacacccca cacggggttg cttctgtaac cccacccggg accttggaag
                                                                     840
gtacccctcg gggaagaaag gggccctgga accccccgg ggggccttgg cctggaatag
                                                                     900
gggaaggcgg gcgcctattc ggcttggcct tcctttggga tttggccatg gtacaagctg
                                                                     960
gccccagtc gagccggccg ggaattcaga ttattgatcg gaaatcctga aaaccccgca
                                                                     1020
                                                                     1047
agtcactcaa ctgggcattg gggcaca
```

<210> 1203
<211> 318
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (105)...(202)
<223> similar to gi4322024 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1203
geccetetac ceteccace teatgggtt getetecet gaagtttett tettacecag 60
cecettttec teetgetact tteetttte cetacactgg ttgcaggggg agggageetg 120
ceagetgega ggacetetgt ggtggaggag ttggtgetga tggtggegga agtgacecat 180
aegggacece gacgecatga tggcetteaa cacgteetgg atgeetacae taggactact tetaaatete cecaeggett egactacge cettegacea tectacecet teatcagact 300
attecteate eteaegeg

<210> 1204
<211> 589
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(23)
<223> similar to gi3413914 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1204
attccccttt gtcctcttc actggctgca gtgcttagtg cacctttacc atttatagtt 60
ggagttgact caaggtattt tgatcttcat gacccaccac aagatgttgt ttgcattgac 120
ttggatacga acatgttata tgtatcagat gaaaagaaga acatgaactg gaagcaactt 180

```
cccaaaaagccgtgcaaaaatctacttagcaccttaaagaaattgtatccccagctgtcttcagttcaccaaaaaaactcaagaaggctcagcgattgacatgactccaattgaagcagatttctcctggcaaaagaagatgacacagcttgagatggaaattcaagaggcatttttgcgctttatggcgtctattttaaaaggatatagaacatatctcagaccaatcacagaggctccttcaaataaagccacagctgctgattcattgtttgaccgacaggatgatctttccatttcagtggcaatgcccatatattcccctttgtcctcttcactggctgcagtgcttagtgcacctttaccatttatagttggagttgactcaaggtattttgatcttcgtcga
```

```
<210> 1205
<211> 322
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (100)...(251)
<223> similar to gi4558862 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1205 cagaaccagg gcctgttggt cccgggggtt aaaagaaatc tgcttaatat ttctaccctt 60 tttctctatc acaaacagta ttctttcatg acctttttc ttatttagag atcctccata 120 gataatgaaa acctggtttc agagagagag agggtgcttt tagaggagct ggaagcacta 180 aagcagctgt ctttagctgg aagagagaag ctgtgttgtg agctgcgcaa cagcagtacg 240 caaacacagg tagtatggac tttgccccac ctaggagcaa tggatcacca attcagtagg 300 atttgtttgt ctttgttgtt gg 322

```
<210> 1206
<211> 337
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (91)...(251)
<223> similar to gi9999 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1206
ggaaataata atagtttgtg ctttatgggg ttcttttgag aagtcaatat gatgatgcat 60
attattgctt tccaaagtgc tagctgcaat caccactact gccatcatca tcactaccat 120
caccactact gtcaccatca ccatcatcat caccatcacc atcactatcc ccatggctat 180
aatcttaatt taagctactg tcatctctca tttgattcaa tgtaatagcc acataacatt 240
```

```
300
337
```

```
<210> 1207
<211> 723
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (217)...(718)
<223> similar to gi4960038 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1207 tacacacaca cacacacaca cacacacact cactetetea gaggagagaa aatattaaga 60 atcgtgtatt ttacacaggt atccaaacat aaaaatactt tagaattgct tactgtatgg 120 acaggttata tggaatggag tttgtagtat ccacattaac aaagcaagtt tatatggact 180 240 ggttatgata ttagggatat gaattagaaa tggatgttgt tgcactcatt taaaatattt 300 tgcctctcac tttatcccca gttatagtgt ccttttgaat ttttctcaca cagtgctact atatttcatg aactggtata taaacaaacc aaaattattt cttcaaatca agaacttatc 3,60 420 tacqaaggc gacgcttagt cttagaacct ggaaggctgg cacaacattt ccctaaaact actgaggaaa accctatatt tgtagtaagc cgggaacctc tgaataccat aggattaata 480 540 tatgaaaaaa tttccctccc taaagtacat ccacgttatg atttagacgg ggatgctagc 600 atggctaagg caataacagg ggttgtgtgt tatgcctgca gaattgccag taccttactg 660 ctttatcagg aattaatgcg aaaggggata cgatggctga ttgaattaat taaagatgat 720 tacaatgaaa ctgttcacaa aaagacagaa gttgtgatca cattgggatt tctggtatcc 723 aqa

```
<210> 1208
<211> 300
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(303)
<223> similar to gi498721 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1208
ttcacggtga cttggcgggg catcagagaa ttcatactgg tgatagcccc tatttatgta 60
aggaatgtgg gaaggcaagt agtaatagct atgaacgtgg tccacatcaa gtcattcaaa 120
```

```
ctggtgagat tcgctatgaa tgtaaggaat gtggtcagac ctatagtagt cattaagatc
ttattcccca tcacagaatt cattctggtg agaaacctta tacgactaaa gaatgtggga
atgcctttcg tcttcaagca gaacttactc gacatcacat agttcacacg ggtgagaaac
300
```

```
<210> 1209
<211> 338
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(324)
<223> similar to gi2801555 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>					*	
ggcacgagca	atagcatacg	gtgaattatt	ttttactccc	ttataaagcc	cagtatcaat	60
gacaagggag	agagagaact	agaaccaatc	acaacctctc	aagccctgca	cattgctggc	120
		acggtttaaa				180
		aatttttaag				240
aacatggtaa	ctactoctac	tctgtggagg	aaaqtcattc	tttccctcac	ccaccatcca	300
		ctggatacag			•	338
J	_		_			

```
<210> 1210
<211> 407
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(288)
<223> similar to gi763110 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<211> 342
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
    <222> (6)...(273)
    <223> similar to gi1483187 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1211
ggcacgagct cgaaaattta atcaagagtg cgcactctta ttccctttac tgagggtaat
atctacacgg agcctagaca gccgaaccag aggcttcctt ttgtccaaga agaggatgga
atagacaagc tggagctgct ggctcccgga tgaatttcag acctggggtt ctcagctcca
                                                                      180
ggcaacttgg actcccagga cctcctgacg gtcctgacta tactgtttac tacccgttcc
                                                                      240
ategacttge catggtgact getgeeteac gattggageg tgaacacett acgeatetat
                                                                      300
gacactaggg atacaatgga gaggtataga gcaaccctag cg
                                                                      342
     <210> 1212
     <211> 370
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (9)...(196)
     <223> similar to gi307388 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1212
                                                                       60
ggcacgagga aattcgaatg gcaaggatgg caagaaaagc tggcaacttc tgtgtacctg
cagaacccaa attggccttt gtcatcagga ccagaggtgc caatggtgtg agcccagagg
                                                                      120
tctgaaaggt gttgcagctt cttcgccttt atcagatctt cagtggaacc tatgtgaatc
                                                                      180
                                                                      240
tcagcagggc ttgacatctc atatgctgca ggttcgaaaa actagattat acattacggc
                                                                      300
qcctttctca gaaaaggaga gaccgcggct gatctcttct aaagcgtgag ttcagatcga
                                                                      360
agccaatqta aaagcccgat agtcatcaca gctatagtaa ttgttttatc ttctttctta
```

<210> 1211

atccctctag

370

```
<210> 1213
    <211> 84
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc_feature
    <222> (59)...(14)
    <223> similar to gi3877677 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1213
aggttattgg agccccctt aatttatttt cccagggtta aactggggtt ggtttgccct
                                                                       84
ggccaagggt ggccaaaaaa aaaa
     <210> 1214
     <211> 420
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (60) ... (408)
     <223> similar to gi1620077 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1214
cgctccgcag gtttagcacc gactgtagct ctgatcagca ggaccgatta aacggaactg
                                                                       60
cccctagcgg ttttaaccgc tcctgaccag tcccgttgcc gcaccccatc ttggaagtat
                                                                      120
                                                                      180
geoetggeea gtaggageea caaagegega ttageeteae tgeattteag gtacaggeeg
                                                                      240
gegecageeg tgeeteacea ggtecacegg eteegageag cageaageee ggteggaaag
                                                                      300
cgaaagtggc ctcgccatgt ccagaccggc cagetccccc gcctacctga ccccgccccg
cagoogcaco tgggtocgag toatogoogc ggcogocacg gccccgcaca ggaaggoggo
                                                                      360
agcaaagage geacgetega egegetgeag ceaggacage gecatggege ceetegtgee
                                                                      420
     <210> 1215
     <211> 348
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (87)...(345)
```

<223> similar to gi2072967 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1215
ctcagggctt cctggtgcct tgcacaaccc cctctggcag cacccagcat tccacctgca 60
gcgatctcct ttgcacatgg ccctcttccc tggctatctc aaaatgcaga tcagtggaca 120
tccatatggg gaaaaaaaga accttggtcc atctcttatg ctgtttatga aaaataaact 180
cagaacatat catagaccta aatataaaat ctaaaactac acaacttcta ggagaaaatc 240
tttgcaactg tggattaggc aaagatttct tggataggac ctaaaaggga caaaccatta 300
aaaacatcaa taaactagac ttcatccacg taaaaaactt ctcgtgcc 348
```

```
<211> 357
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10) ... (313)
<223> similar to gi807817 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<210> 1216

```
<400> 1216
ggcacgagca taatggacag acacaagctg gatgttgttt cctgtggcga gtccacagtc 60
cgagtgcaga agggcatctg cagtgggttc ttccgtaatg ctgcctatat agacccacac 120
gagggttact gtacactgat cgaccaactg gtggtctata tactttcttt cctattccta 180
tactacatac agtgcaaacg gctggtgtt aatattctag agcttactaa taaataattc 240
ctgtatgtct tttttcttat tgaccctttc tttctaacta ttttattctc tctatatttt 300
ttctctttat ctctctatgt tttttttact atttctttt cttcatcgag ttccccg 357
```

```
<210> 1217
<211> 347
<212> DNA
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(171)
<223> similar to gi179397 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1217
                                                                       60
ggcacgagag ctatttcaca agtggatcga ttgcagtcag agcctgaaag gatccgtaaa
tggagagaag aacaaatgga acgettggaa geeettgatg ceaatteteg gaagetagaa
                                                                      120
gcataatgga aagaaaaggc tatataggag ctataagaat gctatgcgct gacagggcga
                                                                      180
cacaaatctt taaattgaac tataagattg gtctactata ataatcgatt ataaatcata
                                                                      240
tacgcatagt ataattctgg gctgacaata caatcttatg ccactaatct gataatctac
                                                                      300
totototaac tagtottaca tactatotoc tttactaata agatoog
                                                                      347
     <210> 1218
     <211> 336
     <212> DNA
     <213> Homo sapiens
     <220> -
     <221> misc feature
     <222> (10)...(235)
     <223> similar to gi3435157 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1218
ggcacgagcg gaacaaaagc agctcatggc tgtgtaactg caggctcagg caaggctctg
cettecaque egecagaege cetecaggae gaggegatga cagaaggeag catggggggta
accetegagg ceteegeaga agetgateta gtagetgaca actaetgace agagettgtg
                                                                      180
                                                                      240
cccaqcaqaa gaagctagct gtcaaagcgc atgcctgtag cagttaggaa gaaacctggt
acqactaqat qcqtcaqtta cgatacctat ctgaagaacc agtgtcttgc caatggcgtg
                                                                      300
cgagaggtta tattgtccac tccctctacg tgtctg
                                                                      336
     <210> 1219
     <211> 348
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (75)...(351)
     <223> similar to gill36434 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1219
ggcacgagca cagaataact ggaagtgtac atggtaattt tatagatctt tgtctttatg
                                                                       60
```

gaateetgta tttettgtea ttataegtat aetteatatt tageaettea ttgattaagg

taatatttaa tootaootto taagtatooa aatttgaagg tgotgagatt caaacagtca

gtgggataag ggggcagatc aagaaagcac teegagetee agaaggaget tteagggeea 240 300 qctttqaqqa taagctgctg atgaccgata ttgtcttcat gctaacttgg tatcctgttt 348 ccatcccage gttctataac ccagtagcat ctttgatgaa accagtcg <210> 1220 <211> 345 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (6)...(225) <223> similar to gi438056 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1220 ggcacgagcg aaggcagact ggacaggcct attatgcaat actcctcgac aggggccgtc 60 tggaagtgga tototocada ggggdadgaa caatgaggaa aattgtgato agaccagago 120 caaatctgtt tcatgatgga agagaacatt ccgatcatgt aaagcgaact atatgcatct 180 ttacagttta agtgattcat ttcagatggt actatataaa ctgattattg atctctctta 240 qtatatattt atatettttt ettacaegte atgtgtatae gtttttetat tgttatetae 300 gtctcttgat atatatttat gtgtatccat cttcttaatt atctg 345 <210> 1221 <211> 342 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (126)...(345) <223> similar to gi306759 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1221 ggcacgaggt ttgaaccatg agtgtacatt tgaaaaactc aggcagctca tttctcgcaa 60 cacccatgac aagcatgagt tgcatctgtt catgctgtcg ggggtgcccg atgctgtctt 120 tgacctcaca gacctggatg cgatctcgct tggcctattt gagtaagctt ggagagctgc 180 240 tqctattggt gaactgacta aactagctaa tctcgaccta tcgcactgtc ctatccaagg

300

342

agcactgact ggtactggct cccttctgga caacttggca ctacctgaca ctgctgctgc

cccgtcggct tgtgcggcgg ctacctgagc tgacccctgc tg

```
<210> 1222
     <211> 360
     <212> DNA
     <213> Homo sapiens -
     <220>
     <221> misc feature
     <222> (7)...(142)
     <223> similar to qi4914578 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1222
ggcacgagca aaatattaag agaattcaca gaaataactt ccagaaatgg acctgataag
                                                                       60
atcattcctg ctcacgtaat tgcgaaggct agacgccttg caattatgcc tgcccattaa
                                                                      120
gccgaaatcc tggcgattgc catatgttgc tatacttgtg atcccgccct tctttgcact
                                                                      180
acgatgettt cagteettee etteatette etgeetegae geteetaeta eettteecag
                                                                      240
                                                                      300
gatttectat actagttaat ttetaceeet teatactete ttagegeete ttataceee.
tactttcttg ttcctggcta ctatcaatgg atagatcctc aattctactt ccagttccac
                                                                      360
     <210> 1223
     <211> 764
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (529)...(2)
     <223> similar to qi4759949 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1223
                                                                       60
ccacatactg gagcatagat atacactttg ggatgctcat cttttctaac acctcctcaa
gaatttggcc aaacaagtta ggagaatctg taaatccttg gggtaagact gtccagcagt
attgttgttt tcacccagag tgagaatctt cccattcaaa agtgaatata tcctgactat
                                                                      180
cttcaqctaa aqqacatqcc caqaaqqcat ctttcaggtc tatttctgta aaccactgat
                                                                      240
ggtcatatgg aattttgctg agaatagtat atggattggg aacaacagga tgagtggttt
                                                                      300
gaacagtttg actaatggct tgaagatctt ctacaagtca gtatcaccaa tctgactact
                                                                      360
                                                                      420
ttacaagtaa tattggagta gtatagggag acatgcacag ttcaagtagc ccatctcaga
taaggctctc aattagaggt tttaaaccta atctaccttc taagggaatt ggatattggt
                                                                      480
                                                                      540
ttcttttcac tgtttccctg ggagttttta actttatgtg aattggagga acttgtagct
tectteaatt teecteeett gaccaeteat tageattgat gtagetttet tetgetgtag
                                                                      600
taaacaggtt taatgaagtg aagaatcctt ctgggcttac acgcaagcct atacctaact
                                                                      660
```

ttgccattag gccacttcct aacaagtttg tcccagcctt aggaagtagc aaaaatttaa

cattggttga tcgggtttca aatctgactt ctgttttttc tgag

```
<210> 1224
<211> 363
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(339)
<223> similar to gi28547 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1224		*			
ggcacgaggc	cgacaagacc	aacgtcgaga	ctggcaaaac	agcggtcggc	gcgggggctg	60
gctagtatgg	tgcggaggcc	ctggagagga	tgttcctgtc	cttccccacc	accaagacct	120
acttcccgca	cttcgacctg	agccacggct	ctgcccaggt	taagggccac	ggctagaatg	180
	gctgaccaac					240
	cctgcccgca					300
	gctggcgacc					360
ccg						363

```
<210> 1225
<211> 324
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (27)...(237)
<223> similar to gi5679464 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1225		
catatcatca tgaaatatca agcaatatga cttgttaata	aagatctata ctcatattag	60
atattatcta ttatagtagt gacataataa tactaatata	ctctacttta ttgtatacgt	120
cacgatgtga attgatcatc atgtgctgcg ttgtctgtaa		180
atatagatgc acaagagtaa agtcaggaag aaacagatga		240
tttggtttac atttggtttt catgtaggaa ctctgtgcac		300
ttaaatgtca ttaaatctcg tgcc		324

```
<210> 1226
<211> 318
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(155)
<223> similar to gi5817151 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1226
ggcacgagcg agatgtcctc ttcaacctgt gtgaaaacct ggtgaagtcc agtgaggcaa 60
actctccagc ccatgaggag ttcaagacga tgctgctgat cgctcattac tatgccacgc 120
gctctgcagc cgagagtgtc tatcagctgt aagccgtgta ttgctatcct tagtgtatta 180
gactaagcat atttcggtcg tcggtcggtt tatgtagtaa gtggtgtctt agtgcgtgtg 240
atccgatgac cgatttttc tatcggtgtg gcatgttcta tattcgtaaa cggctggagt 300
atatgcattt aggatgtt

```
<210> 1227
<211> 333
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (68)...(329)
<223> similar to gi404015 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1227
cttcgagttt ttcgcggagg ggcattattt ctattagcaa tcgcctgtcc atttcataat 60
ctgtcctttc agaaatatgt ataccatgaa gctctagctt gcaaggtcca gtcctctgct 120
caggagggtc agcagggtct taaatgcacc attgcccagg gcggtaagcc tctgtaggca 180
gcccagatat cctcggaaga gctcccccag gagaaacaag cttgactact atcccatcat 240
caagtttctg ctgaccactg agtctgccat gaagaagata gaagacaaca acatgcttgt 300
gttcactgag gaagttaaag ccaacctcgt gcc 3333
```

```
<210> 1228
<211> 368
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (12)...(362)
<223> similar to gi804810 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>	1228						
ggcacgagct	ggaatttgaa	attaaaaaca	caataccatt	tatattagca	ccaaaaaatt	60	0
aaatacttag	gtataacata	acaaaatatg	tgttatatct	caatatctat	atgcagagaa	120	Э
ctacaaaact	ctgatgaaat	aaatcagaga	tctaaatgga	gatcctttga	gctgcaaggt	180	0
aaaaaattta	ataaaaataa	ataaatacat	gaagagagat	tctatgttca	cgaataggaa	24	0
		tcacttcttc				. 30	0
ccatcaaaat	ccctgcaaat	cattttgtgg	aagtcaacta	actgatttta	aagtttatat	36	0
aaaaaatc					•	36	В

```
<210> 1229
<211> 517
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(518)
<223> similar to gill96425 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>	1229			•		•
tcatgttatg	tttgcggagg	aaccgtaaca	ggagatcaat	ggccatagga	agcccgagaa	60
ttagttccca	cagacccagt	tcctgatgaa	ttcccagccc	aaaagaacca	ccctgacaat	120
ttttaggttd	taaaagtctc	aattattaga	cagtattgca	cagctattga	aggaaaacaa	180
ttcactcatt	ctataggacg	gcttagttgt	cttaggcaaa	agctgtataa	tggtaccaca	240
aaaacagtta	catggtggaa	ttccaattac	acagaaagaa	atccattcag	taaatttcca	300
aagttgcaga	ctgtttgggc	ccacccagaa	ttccactggg	actggatggc	ccccaccagg	360
ttatactgga	tatgtggaca	cagagettat	gctaagctgc	ctgatcagtg	gacaggtagc	420
tgtgtaatta	gcaccattaa	gccatctttc	ttcttactgc	ccataaaaac	aggtgaactt	480
ctaggcttcc	cagtctatgc	ttcccacgaa	aaacgaa		• **	517

```
<210> 1230
<211> 365
<212> DNA
<213> Homo sapiens
```

<220> <221> misc feature <222> (34) . . . (366) <223> similar to gi506338 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1230 ggcacgagcc ggcggaagga ccggaagcta gggccgagtc tcttcaccat tggcttctgc atctacgacg ttgcgacaga gggacttcag gcagacgcgg tcttgaaccg tgtgcactac 120 180 tatccagcat gccccctgac cgtctaagag tcgtgcagac ctgtacataa ggtccctgca attaagcctg acgctgggga agaatctgtc atgaatcttg acacattgag atttgctgat 240 ggaagcataa tatcatcgga gctgcgactc agcatgcaga agtcaatgca caatcatgct 300 gccgcgttcc gtgtggcaag cgtgttgcaa gaaggttgtg ggaaaatcat caagctctat 360 365 ggaga <210> 1231 <211> 318 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (60)...(288) <223> similar to gi4240130 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1231 ggcacgagga gacctctaga tatgaaatat atgaactaat acatgttcat ccctatgcag 60 ttaaacagag ctttgaccta gaggagtaca gcctctcaca gtctaccctg gagcaggtgg 120 gtcattttta gggattcgta tcatccatgg tatatgtgta taaaacattc cctgggagct 180 gcagaggcag cacggcattg ttctcctctc tttatttcct tcctcccttt cagggtttcc 240 tggagctctc caaggagcag gagctgggag attttgagga ggagacgcgg ggttcactct 300 318 tagegactgt taeggeeg <210> 1232 <211> 330

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(276)
<223> similar to gi182221 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 1232
ggcacgagct ggtgatcaag gaaatgcaac tgaagacagt gatgatggag tctaagccca
                                                                       60
otttagtoge aaaggttaag aagtatggea atateeagea ttaaagagae tgtggetaca
                                                                      120
                                                                      180
caggtccact ttggcattgc tggtgggagt gtaaatctgc ctctttcatt ctttttgatt
ttagtgagat ctgataggaa tagaattatt tcccaataga tgcgtatatt tgttgatttc
                                                                      240
aatattatct tagggtttac ttttcaaaat gtaggagtat tggaggggtc ttatctcttc
                                                                      300
                                                                      330
cgcattctcc caatctggta taatatgacg
     <210> 1233
     <211> 332
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(333)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (8)...(205)
     <223> similar to gi191986 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1233
ggcacgaget tgcataatta tgtactegge catactetta ategetgtae agagggttaa
                                                                       60
cgataacttg acactgctcg acgatgtacg acttcgagac tgctatgaca tcatctacga
                                                                       120
getgetggae gageteatgg aetteggeta ecceeagaee aeegaeagea agateetgea
                                                                       180
ggagtgagtg ggcaggggtg gggcctgggg ccaggcctgg gcggtgtcat gacatcgacg
                                                                       240
tcatcaggtg tggaaacaga aggggcaaat ttgtgttcat gttgtccccc acctgccttc
                                                                       300
cacctccagc agtattcggg tttttactaa gn
                                                                       332
     <210> 1234
     <211> 313
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(314)
     <223> n = a,t,c or g
```

```
<221> misc_feature
     <222> (11) . . . (313)
     <223> similar to gi490146 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1234
ggcacgagcc actctataca agtgctgtgc cgctgcagat gctcatgaat gctgtgccag
                                                                       60
agtgtccgat gaatttaaac ctcttgtgga agagcctgat aattcactcg aacaaaattg
                                                                      120
tgagcttttt gagcagcttg gagagtacct attccataat gcgctattag ttagctacac
                                                                      180
caagaaagta ccccaagtgt ccactgctga tcttgtacag gtctcatgaa acctaggaat
                                                                      240
agtgggcagc aaatgatggc tacatactga agctaactga aagccctgtg cagaatacta
                                                                      300
                                                                      313
tctatacgtg gtn
     <210> 1235
     <211> 356
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (153)...(359)
     <223> similar to gi1825562 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1235
ggcacgagaa gatttaaaac aagatgtgag tgatcttact gaatttcctg aaacataagg
                                                                        60
                                                                       120
attaccagac tettagagaa gttaattgta caacaattte acttgettat ttgcattttg
                                                                       180
ttttttataa ctcttactcc cttttcccct ctaaggagaa ctgtgtttat gaaactgtaa
acttgccttt ggatgaaatg ccatattaga aaactttaac acccctcata cacgaatatc
                                                                       240
                                                                       300
tttagcctgg atatactaat gaagtttccg acatgttaag acatttaaat cttggtgaaa
                                                                       356
tqaaaaqtqq aqtaccactg ttggcagtat ccttaccatt ggatggtaat gctact
     <210> 1236
     <211> 356
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (10) ... (159)
     <223> similar to gi452048 in the genepept database release 114,
```

<220>

Run with FASTXY 3.3t00, default parameters

```
<400> 1236

ggcacgaggc agcggccagg gccctatgac cggcccggga ctgccaggag gtacattggc 60
atcgtgaagc aggcaggcct ggaaaggatg aggcctggtg cctacagcac atgctacggg 120
ggctacgatg agtacagagt gctctgatat agatactgcg tgtactgcgt ctttttacct 180
ctattttcag atattactac atgagttcat gtctcgctga atttatacca tcttaaatat 240
atgtttgata taatctattt cacctttatg aatatatgtt agtgagatat cagtaacgtt 300
gtagcatatt tgattagccg tgtacacttg tgtttggtta tattagtgca cattcg 356
```

```
<210> 1237
<211> 366
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(141)
<223> similar to gi28561 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1238
<211> 355
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (13)...(341)
<223> similar to gi2072425 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1238
ggcacgagca ctccctacat cctggaacct ggagagtacc ccacctcata ggcctggggc
                                                                       60
acateggace ccagegtggg etecetgaag eccatgagat tgggetgeec aagtgtggag
                                                                      120
                                                                      180
aagccagggg agcccagggc tgcggtgtat gaggccccag gctttcaggg `cccgagctgg
                                                                      240
gaagcgagcc cagacatcta caaccttcag cagccagagg acagccagag cccccacctg
                                                                      300
gcctctgtgg ggtccctgag agttctcgga ggctgctggg tgggctacga gaaggagggt
                                                                      355
ttccggggcc accagtatet getggaggag ggggaatace cacactgete acact
     <210> 1239
     <211> 361
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (218)...(363)
     <223> similar to gi182313 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1239
ggcacgagcc ctggcttaag ctcagccaat agtaccatag atatgcttga cggaacatgc
                                                                       60
aaccctagaa gagactgtca cagtacaacc cagaataaaa ccaaagaaca gaaactggct
                                                                      120
tgaataagga tttgaaaaac atgaccactg gtggagagaa acataacgat aaaacgatga
                                                                      180
agttaagtct cacgctcggc taatgactca ttgtgtgtgc gcgcgtgagt gagtgctcaa
                                                                      240
                                                                      300
acteactect gtggctgatg actgeaaagt ggaatecate tacetaaatg cggacatege
                                                                      360
gaacacacac ctttagaacc ctcataatgc gcacatcacc cgccaacctt aagaaaccct
     <210> 1240
     <211> 375
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (10)...(286)
     <223> similar to gi984139 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

ggcacgagcc agcacttccg gggtgacaat gaagaacaag actgatgact gaagaaaagc tgtacgttat atgttggaaa tctttctttt tacacaactg aagatcacat ctatgaactc

<400> 1240

```
ttcaacaaaa gtggcgacat aaagaaaatc attatgggtc tggataaaat gaagataacg 180 gcctgaggat actgaattgc ggaagaccta tcatgcgctt acgcagacct ggttttgcga 240 ctgagttatg gacttcgcat cgataaacgt atcatctgaa cagaccgcct gtccagatca 300 ttgcttaccg aactatttag acatgacaca aagagtatcc atgagatttc atgaatatca 360 tattcagcac aatgg
```

```
<210> 1241
<211> 360
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(309)
<223> similar to gi5689507 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1241					
ggcacgaggc	ctctttcact	gttcagtcag	cgttcctggg	taactcagtg	cttggacact	60
gggaaaacat	gcaccctgat	aactcaaagg	cacctggctt	cagaccacct	tcccagcgag	120
					ttatctttac.	180
attctgctct	caagccaact	cgctcccgtc	taccaaaaac	tcggtaacat	tcacctgcaa	240
taaatacaca	acgctctagt	acattatgca	agtctgagca	tcccttacat	cgattatctt	300
		gccatacctc				360

```
<210> 1242
<211> 362
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (49)...(357)
<223> similar to gi31645 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1242
ggcacgaggg agatggattt tttcctagtg tgcctgttgt tggtatgatt ccatggcatt 60
ggcaaggctg agaatgggaa acttgtcatc agtggaaatc ctatcaccgt gttcccggag 120
gaagatccca ccaaaagcaa atggggtgat gccagtgctc attatgttgg ggagcccact ggcatcttca ctcccactcc catggagaag gctggggcat actgagagta gggagtcaaa 240
atggtcatca tctctgccct gtctgttgat gaccccatgt tcgtgatggg ggtgaaccat 300
gagaagttca aaaacagcct caagatcatc agcgatgcct cctgtaccac caacttcttc 360
```

```
<210> 1243
     <211> 371
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (3)...(365)
     <223> similar to gi487785 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1243
ggaaagcett cagagetgtg tcaatcettt gaatgeatgg taggacteae cetgaagaga
                                                                        60
aaccctatga gtgtgagcaa tgacggaaag ccttcagatc tgccccacac ctttgaatac
                                                                        120
gtggtaggac acacaatgga gagaaaccct atgcatgtaa gaaatgtggg aaacccttcg
                                                                        180
gatctgccca gaaccttcga attcatgaaa ggacacaaac acacataatg cactctgtag
                                                                        240
                                                                        300
agagacetta taaatgtaag atatgtggga gaggetttta ttetgeeaag teattteaaa
                                                                        360
cacatgaaaa atcttacact ggagagaaac cctatgagtg taagcaatgt gggaaagcct
                                                                        371
ttgtttcctt c
     <210> 1244
     <211> 438
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(439)
     \langle 223 \rangle n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (60)...(432)
     <223> similar to gi4056411 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

<400> 1244

```
tccgctgtga gttctgcggc gagttcttcg agaaccgcaa gggcctgtcg agtcacggc 300 gctcacacct gcggcagatc cagctaatcg agaggctcat gcatgacaat cacatcgaca 360 cactaagcga gtggatcaaa cacctgccat aaaaggtgtg cgcttaccgc agctacatcc 420 agggcggccg ctctagaa 438
```

```
<210> 1246
<211> 354
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (51)...(306)
<223> similar to gi386657 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1246
cccaaagtca gagttggtgg agacagaaag gggtgtcgag agctggggct ggccctatcc

```
accegeaagg tettttgtte ggttteteet agggtgaeet tggaeeeetg ggeaeteetg
                                                                      120
gggagcaggg cctcattggg caacggggag agccaggcct tgagggtgac agtggcccca
                                                                      180
tgggacctga tgggctgaag ggggtcaggg gagacccagg gcctgatgga gaacatggcg
                                                                      240
                                                                      300
agaaaggcca ggaagggctg atgggtgagg acgggccccc cggcccccct ggcgccgcag
                                                                      354
qtqtccqggg tcttcacgga aaatcagggt attgaaggct ctctctcgtg ccgt
     <210> 1247
     <211> 361
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (12)...(259)
     <223> similar to gi182697 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1247
                                                                       60
qqcacqaqcc tgactcttgt gataacatca atccatgcca tactggtggc gctgatgatg
aaccctgaca ggtgaccgta ccaggatgtc acaccaatga cactgtgaca ggcctcacaa
                                                                      120
caggtgcctc cttcaactta ccaggatcct ctgtgaatga accacagagg catttacgta
                                                                      180
cgccataatg caccaccgag aacaggaact tggatccttg tcactccccc gttaccatcc
                                                                      240
atttctctga ggggaaaaca gccctgggcc agtggggaag caaaagaggg tgcctgcttg
                                                                      300
                                                                      360
gagtccgatt ggagcgctga cggggacagc acaggggctg ccctgcccag gaggcctgct
                                                                      361
     <210> 1248
     <211> 342
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (3)...(339)
     <223> similar to qi285983 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1248
                                                                       60
ccagtgactg tgagtagcag agtgattaac tcgacaagcc atcaatcccg gagaatggca
gactgtcagt atcagccatt ccagaggaat gccttaagaa gctggactca gagcagcaga
                                                                      120
ccaacacct qctcatcctg qtgtgaaagg actctgcgag cgagcaggtc ttcaccatca
                                                                      180
                                                                      240
```

tggcctccgt ctgccacacg ctgatggttc agcaccgcat gatggtaccc aaagtcaggc ttctctacag tttagccttt aataccaggt ttctgagaca tccttggttt ctaatatgtg

```
<210> 1249
<211> 340
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(342)
<223> similar to gi5689387 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1249					
tgcacgaggt	gagettette	tttctagata	agcaccatag	gaggtaaagg	ggcatttcct	60
ggcccttggg	tattttgtat	caactgccaa	agctgaaaat	cttccctagc	ggttatggtc	120
atcgtgtccc	caggctcaaa	accagatccc	tctcttctta	aaggcttcgc	tgcatcącca	180
catttcagta	tcacatacag	actaacttct	gcctgccatg	aattctcagc	ggtttccaca	240
cccttttgac	tccataacca	cttctgatga	tttaaggtct	gttttgcagc	attacaactc	300
tctgacctga	ctcacatgca	atccggacac	ccaggaccgt			340

```
<210> 1250
<211> 342
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(329)
<223> similar to gi633069 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1250	ŗ				
gcaccgctgg ctgaaggggg	gcgtggtgct	gaaggaggat	gcgctgcccg	gccagaaaac	60
ggagttcaag gtggactcgg					120
gcccatgggc acgggcaaca					180
ggcagaacac tatctccagg					240
cactggcctt gactgatgat					300
cggatcttac actggaatag					342

```
<210> 1251
     <211> 355
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(356)
     \langle 223 \rangle n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (114)...(355)
     <223> similar to gi2384717 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1251
                                                                        60
ggcacgaggg gcggcgcgtg gtctacgccg agtgacagag acgctcacgc tgtgttctcg
                                                                       120
ggatgacccg aatgcgagac agcagcacca tcggtggcaa acaccccaga catcaagctc
tttgggacgt ggtccccgc atatgctctc atgactgaca ctaccataca ctatcacatc
                                                                       180
                                                                       240
tgcgggaccg aaaggtgcgg tacctgatgc gctcgcatga catcaccctg tgcagagcaa
                                                                       300
ccatggataa ccacattgat gtcgacctgt ctctggatgg tccggcctgt aatatatccc
                                                                       355
qqaaacaaqq tqtcatcaaa ctgaataaca acggtgattt cttcattgcc attcn
     <210> 1252
     <211> 406
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(407)
     <223> n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (11) . . . (408)
     <223> similar to gi5931916 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1252
tegeggaege gtgggtetgg atgtaccatt ggattgggag acatacatge ateggattgg
                                                                        60
gagagetgge egttttggtn nnnnnnnnn nnnnngtttg agggetttet ttaaggggag
                                                                       120
ggatetataa ggggacaggg gggetttgaa tattattttt gggaaaaagga tttactacet
                                                                        180
aacattetet etgettttag gtacattggg getgacaggg acetaetgtt geeggggaaa
                                                                        240
ggaaaaaaat atgatgatga aaattgccca aaaatgtaat atcaaccttt tccctttacc
```

```
<210> 1253
     <211> 318
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(319)
     <223> n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (231)...(321)
     <223> similar to gi1946347 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1253
ngcattaaac atgaaaatgt atttcacatt tggttttgtg ttgttgctgt tctggtttag
tttttgtttg ggtattctgt atgtttgtat tttgcttaag catgaagaaa gcgtgtaata
ttacaaccct ggtaatatta atagtaagta aggttactta gttgtttaac cagccatgca
                                                                      180
tgtattgaat ttatttaatt ttagtgcaaa ctggctcact tttctccttt tccctcccct
                                                                      240
                                                                      300
agaaacggct tttggattca gagtttattg atcctttaat gaataaaaaa gcccgaatct
                                                                      318
ctcacctgac gaacagag
     <210> 1254
     <211> 1333
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (11) . . . (1335)
     <223> similar to gi3822553 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1254
ccgaagtgga gaagggttcc atgtgaacag cagttgaaca tgggtcagtc ggtcctgaga
                                                                        60
                                                                       120
gatggacgag acgccgggat ccgaggtgcc gggtgacaag gccgccgagg aacagggaga
                                                                       180
```

aaatcccatt cctttgggcc tgatggaaaa atgtggggat tggaatgggg aagttaaagc

tgctgggcat acatatggta taccaagtgt acctaaccaa ccctta

360 406

240

tgaccaggat agtgaaaagt caaaaccagc aggctcagat ggtgagcggc ggggggtaaa gagacagcgg gatgagaagg atgaacatgg ccgagcttac tatgaattcc gagaggaggc

```
ttaccacaqc cqctcaaaqt ctccactgcc tcctgaagaa gaggcaaaag atgaggagga
                                                                      300
qqatcaaact cttqtqaacc tggacacgta tacctcggat ctgcattttc aagtgagcaa
                                                                      360
agaccgctat ggagggcagc cacttttctc agagaagttc cccacccttt ggtctggggc
                                                                      420
aaqqaqtact tacgqaqtga caaagggaaa agtctgcttt gaggcaaagg taacccagaa
                                                                      480
tctcccaatg aaagaaggct gcacagaggt ctctctctt cgagttgggt ggtctgttga
                                                                      540
                                                                      600
tttttcccqt ccacaqcttg gtgaagatga attctcttac ggtttcgatg gacgaggact
caaggcagaa aatggacaat ttgaggaatt tggccagact tttggggaga atgatgttat
                                                                      660
tggctgcttt gctaattttg agactgaaga agtagaactt tccttctcca agaatggaga
                                                                      720
agacctaggt gtggcattct ggatcagcaa ggattccctg gcagaccggg cccttctacc
                                                                      780
ccatgtcctc tgcaaaaatt gtgttgtaga attaaacttc ggtcagaagg aggagccctt
                                                                      840
cttcccacca ccagaagagt ttgtgttcat tcatgctgtg cctgttgagg agcgtgtacg
                                                                      900
                                                                      960
cactqcaqtc cctcccaaqa ccatagagga atgtgaggtg attctgatgg tgggactacc
cggatctgga aagacccagt gggcactgaa atatgcaaaa gaaaaccctg agaaaagata
                                                                     1020
caatgteetg ggagetgaga etgtgeteaa teaaatgagg atgaagggte tegaggagee
                                                                     1080
                                                                     1140
agagatggac cccaaaagcc gagacctttt agttcagcaa gcctcccagt gccttagtaa
qctggtccag attgcttccc ggacaaagag gaactttatt cttgatcagt gtaatgtgta
                                                                     1200
                                                                     1260
caattetgge caacggegga agetattget gttcaagace ttetetegga aagtggtggt
qqttqtccct aatqaqqatq attqgaaqaa gaggctggag ttgaggaagg aagtagaggg
                                                                     1320
                                                                     1333
qaqqqtattc ccg
```

```
<210> 1255
<211> 325
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(320)
<223> similar to gi4679028 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1255
ggcacgagcc ttaattccct ggtctacaaa tcctacataa accgactgtt ggaggtatac
acaaccgtaa gtgaccctga aagtgtgact gcacagtatg gacggaactt actgtactat
aagcaaggtg actttagtgt ggccgaactt ctgagactgt actccctgtg aagagaatac
taccaagcca ttaaggagca gctcatcatc agtctgtaca cgtagagtgc ggaatttcga
gtgcctgatg ctgatgtgac ctgctactat aaagtgctga agggctagat caagatgcga
atggctcatg aggccgtcct attat
325
```

```
<210> 1256
<211> 340
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (1)...(338) <223> similar to gi804810 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<210> 1257
<211> 311
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (23)...(313)
<223> similar to gi2072961 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1258
<211> 681
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(682)
<223> similar to gi3327156 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1258
                                                                      60
aqcacaqact tgtctcagac tgaattgagg gatggtcagc taaaacgaag aaatatggaa
gaaaatataa actgtttctc acataccaat gttcagccct gtgtcataac caccgacaat
                                                                      120
getttgtgta gagaaggtee tatgaetgge tetgtgatga acetggttte aaataacagt
                                                                      180
atagaagata gtgatatgga ttccgatgat gaaattctaa cactttgcac aagttccaga
                                                                      240
aaaagaaaca aacccaaatg ggatttggat gatgaaatcc tgcagttgga aacacctcct
                                                                      300
aaataccaca cgcagattga ttatgtccac tgtcttgtac cagacctcct tcagatcaat
                                                                      360
aacaacccat gttactgggg agtgatggat aaatacgcag ccgaagcact actggaagga
                                                                      420
aaaccagagg gtaccttttt acttcgagac tcagcacagg aagactattt attctctgtt
                                                                      480
agttttagac gctatagtcg ttctcttcat gctagaattg aacagtggaa tcacaacttt
                                                                      540
                                                                      600
agetttgatg cacatgacce etgagtette catteteetg acattactgg geteetagaa
                                                                      660
cattataagg acccaagege ctgtatgtte tttgaaceae ttetateeae teeettaatt
                                                                      681
cggactttcc ctttttgcct g
```

```
<210> 1259
<211> 332
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(96)
<223> similar to gi2116672 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1259
gggaggaata taatgcatta cccaaatggt catgccatat gtattgcaaa tggacattgt 60
atcatcttgt gaaatagtca taacattaaa gtttgggtat agtagttagc atatttcat 120
ggccagtatt gatgctattt tttcccttac ctatcagact ctttcaaaga gaaaagaggg 180
agcagttgga attttatgtt tgttgttcta ttttgtctat tatgaattgt gacaaaacca 240
ttataaaaga tgacaagtgt gtgtgttct ttttttcttt ttaaactgta gggaacatag 300
tcattagtga tctcaaatac cgaaagacat tt 332
```

```
<210> 1260
<211> 394
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(393)
<223> similar to gi5640017 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1260

cttcatttac cattcggact atattctcca tcagcgaatt cacaccgggg agaagcccca 60

caggtgctgt gactgcggga aggcgttcag caacagctca tatttcattc agcaccacat 120

catccaaaca ggcgagaagc cctatgcctg ccgtgcatgt ggcaagacct tcactcagag 180

ctcttcgctt acctagcatc agaggattca caccggagag aagccctaca aatgcaagga 240

ctgcgggaag gccttcacac agagctcatc cctcatcaaa caccagcggt gccacaccgg 300

ggagaagccc tataaatgcg gccagtgtgg gaagttcttc tcgcaggtct cccacctcac 360

ccgccaccag aaaatccaca cgggggctcg tgcc 394
```

```
<210> 1261
<211> 395
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (13)...(261)
<223> similar to gi2094864 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1261

ggcacgagat agtatataca tcctgcagat gctgtgaagc tgggccaggc tgaactagtt 60

gtgattgatg aagctgccgc catccccctc cccttggtga agagcctact tggcccctac 120

cttgttttca tggcatccac catcaatggg taaggtactg tgggcaggag tccttactcc 180

cgtggcaggc tcttgcagat tcaggggcat gtagtggatg tggcctgggc ctggacagcc 240

aagtctgatt ctcagagtct ctgagtgttt gaggctgctt cattctctac tgggcttctg 300

caaatggaaa ctggtctctt aatgaactgt tacacgtctc tggcccgaca tgaaatgggc 360

aqtqtaagac tgaagaattt tagtctgatg tgctg
```

```
<210> 1262
<211> 382
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (37)...(383)
<223> similar to gi61785 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1263
<211> 717
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (44)...(719)
<223> similar to gi5420389 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1263
ageagtagee tggaeagegg acteegaace ceteagtgee ggatetgett ceagggeeeg
                                                                       60
gagcaggggg agetettaag eccetgeege tgegaegget eagtgegetg eacgeateag
                                                                      120
                                                                      180
ccctqcctca tccqctqqat cagcgagagg ggctcctgga gctgtgagct ctgctacttc
aagtaccagg teetggegat cagcaccaag aacccactge agtggcagge cateteectg
                                                                      240
acggtcatcg agaaggtcca gattgctgcc atagttctgg gctcgctctt cctggttgcc
                                                                      300
agcatctcct ggctcatctg gtcctcactc agcccttcag ccaagtggca acgacaggat
                                                                      360
ctgctctttc agatctgcta cggcatgtat ggcttcatgg atgtcgtctg cataggcctc
                                                                      420
atcatccatg aaggeteete tgtetaeege atetteaage getggeagge agtgaaceag
                                                                      480
cagtggaagg toctaaatta tgacaagacc aaggacatag gaggagatgc agggggaggg
                                                                      540
                                                                      600
acggcaggga agccaggccc caggaactca cggacgggcc ccacctctgg ggccacgagc
cgcccccag ctgcccagcg catgcggacg ctcttgcctc agcgctgcgg ttatacaatc
                                                                      660
ttgcacctcc ttgggcagct gcggccacca gatgcccgtt ccagctccca ttctggg
                                                                      717
```

```
<210> 1264
<211> 1849
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8)...(843)
<223> similar to gi1469876 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1264
tgaagaactg ctgtgtttag atgtctctga aaacaggttg gaaagacttc ctgaagaaat
                                                                      60
                                                                      120
cagtggcctg acttcattaa cggatttagt catttcccag aacttattag aaacgattcc
ggatggcatt ggaaaactaa agaaactgtc aatcttgaag gtggatcaga atagactcac
                                                                      180
acagttgcct gaagcagttg gggaatgtga aagtctcact gagttagttc ttacagaaaa
                                                                      240
tragctrict accetigent anageating anaactaaag aagitgagea actigaatge
                                                                      300
agacagaaat aaattagtgt ccttaccaaa agagatcggc gggtgctgca gcctcactgt
                                                                      360
                                                                      420
qttctqtqta cqtqacaaca gactaactcg gatacctgca gaggtgtcac aggcaacaga
acttcatgtc ctggatgtgg cagggaacag gttgctgcat ctacctttat ccctgactgc
                                                                      480
cttgaagttg aaggetetgt ggetatetga caaccagtee cageceetge ttacatteea
                                                                      540
gacagacaca gactacacca caggagagaa gattttaacc tgtgtcttac ttcctcagct
                                                                      600
                                                                      660
gccttctgaa cctacttgtc aagagaatct gcctcgctgt ggtgcactgg agaacttggt
                                                                      720
aaatgatgtc tctgatgaag cctggaacga gcgtgctgtc aacagagtca gtgcgatccg
atttgtggag gatgagaaag atgaagaaga caatgagacg agaacacttc taaggcgagc
                                                                      780
cactccacac ccaggggagt taaagcacat gaaaaagaca gtggagaatt tacggaatga
                                                                      840
catgaatgct gctaaaggac tggactcaaa caaaaacgag gtcaatcatg ccattgaccg
                                                                      900
agtgaccact totgtgtagg agtttcacct ccaagtttta cctcctgtgt cttcctctgc
                                                                      960
                                                                     1020
tgtcgagacg ttcctgtctg cttcccggga gcctcacgtg ctccttgtcc taaccagccc
ccgcgcgcca tcttcccgtg gagtgtgggg aagctgctgt ctcccaggaa gtgccttact
                                                                     1080
                                                                     1140
catcccgcaa ccagtcagcg caccagtggt ctcccggtgt gattttttt tttttaatt
                                                                     1200
tcagttgttt gtaataagta gaatacacta ctgtaaacat acgacctttg tttttgtctt
                                                                     1260
atqttqqqqt aaaggaaagc aggaagggga atttttatcc tcctcccttc cgtaaagtgc
                                                                     1320
tqqqatattt tqaatccccc aagttccctt ggacctactg atgagagata gttttatgta
                                                                     1380
tqqqqaaaaa tqqatacttt ttaaaccttt tttggcagct cagatggtgt aaattttaaa
attttgtata ggtatttcat aacaaaaata tgtatttctt ttttgttatt ttatcttgaa
                                                                     1440
                                                                     1500
aacqqtacat attttaqtat ttgtgcagaa aaacaagtcc taaagtattt gtttttattt
                                                                     1560
gtaccatcca cttgtgcctt actgtatcct gtgtcatgtc caatcagttg taaacaatgg
                                                                     1620
catctttgaa cagtgtgatg agaataggaa tgtggtgttt taaagcagtg ttgcatttta
atcagtaatc tacctggtgg atttgtttt aaccaaaaag atgaattatc aatgatttgt
                                                                     1680
                                                                     1740.
aattatatcg gttgattttt tttgaaaaga tgaaccaaag gatttgactg ctaatatttt
attecttaca ettttttet gaataagtet eteataatga gtgeagtgte agaetgtgee
                                                                     1800
                                                                     1849
tactctgatg gtatgtgcca tttgtaaaat aaaatagagc agaaaaacc
```

```
<210> 1265
<211> 784
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (116)...(768)
<223> similar to gill18112 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1265
gcctctggct ttttcggaca aatatggtct tggaaccagg cttcagcgac cacgagctgg 60
tgcatccatc agtacccttg ccggactttc ccttaaagaa ggagaggatc agaaagagat 120
aaagattgag ccagctcagg ctgtggatga agtggaacct ctacctgaag actattatac 180
```

```
aagaccagta aatttaacag aggtaacaac ccttcagcag cgtctgttac agcctgactt
                                                                      240
ccagccagtc tgtgcttcac agctctatcc tcgccacaaa catcttctga tcaaacggtc
                                                                      300
cctgcgctgc cgtaaatgtg aacataattt gagcaagcca gaatttaacc caacgtcaat
                                                                      360
caaattcaaa atccagctgg tcgctgtcaa ttatattcca gaagtgagaa tcatgtcaat
                                                                      420
teccaacett egetacatga aggagageca ggteeteetg actettacaa atecagttga
                                                                      480
gaacctcacc catgtgactc tcttggagtg tgaggagggg gaccctgatg atatcaacag
                                                                      540
cactgctaag gtggtggtgc ctcccaaaga gctcgtttta gctggcaagg atgcagcagc
                                                                      600
agagtacgat gagttggcag aacctcaaga ctttcaggac gatcctgaca ttatagcctt
                                                                      660
cagaaaggcc aacaaagtgg gtattttcat caaagttaca ccacagcgtg aggagggtga
                                                                      720
agtgaccgtt tgcttcaaga tgaagcatga tttttaaaaa cctgggcagc ccccatttcg
                                                                      780
                                                                      784
cccc
```

```
<210> 1266
<211> 535
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(536)
<223> similar to gi2347100 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1266
attaacctag gaaatacatg ttatatgaac agtgttattt aagccttgtt tatggccaca
                                                                       60
gatttcagga gacaagtatt atctttaaat ctaaatgggt gcaattcatt aatgaaaaaa
                                                                      120
ttacagcatc tttttgcctt tctggcccat acacagaggg aagcatacgc acctcggata
                                                                      180
ttetttgagg ettecagace tecatggttt acteceagat cacageaaga etgttetgaa
                                                                      240
tacctcagat ttctccttga caggctccat gaagaagaaa agatcttgaa agttcaggcc
                                                                      300
tcacacaagc cttctgaaat tctggaatgc agtgaaactt ctttacagga agtagctagt
                                                                      360
aaagcagcag tactaacaga gacccctcgt acaagtgacg gtgagaagac tttaatagaa
                                                                      420
aaaatgtttg gaggaaaact acgaactcac atacgttgtt tgaactgcac gagtacctca
                                                                      480
caaaaagtgg aagcetttac agatettteg ettgeetttt ggeetteete ttetg
                                                                      535
```

```
<210> 1267

<211> 2262

<212> DNA .

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1) . . . (2263)

<223> n = a,t,c or g

<220>

<221> misc_feature
```

<222> (8)...(845) <223> similar to gil469876 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1267
tgaagaactg ctgtgtttag atgtctctga aaacaggttg gaaagacttc ctgaagaaat
                                                                       60
cagtggcctg acttcattaa cggatttagt catttcccag aacttattag aaacgattcc
                                                                      120
ggatggcatt ggaaaactaa agaaactgtc aatcttgaag gtggatcaga atagactcac
                                                                      180
                                                                      240
acaqttgcct gaagcagttg gggaatgtga aagtctcact gagttagttc ttacagaaaa
tragctrict accetycett aaagrattgg aaaactaaag aagttgagca acttgaatge
                                                                      300
agacagaaat aaattagtgt ccttaccaaa agagatcggc gggtgctgca gcctcactgt
                                                                      360
                                                                      420
qttctqtqta cqtqacaaca gactaactcg gatacctgca gaggtgtcac aggcaacaga
acttcatgtc ctggatgtgg cagggaacag gttgctgcat ctacctttat ccctgactgc
                                                                      480
cttgaagttg aaggetetgt ggetatetga caaccagtee cageceetge ttacatteca
                                                                      540
                                                                      600
qacaqacaca qactacacca caggagagaa gattttaacc tgtgtcttac ttcctcagct
qccttctqaa cctacttqtc aaqaqaatct gcctcgctgt ggtgcactgg agaacttggt
                                                                      660
aaatgatgtc tctgatgaag cctggaacga gcgtgctgtc aacagagtca gtgcgatccg
                                                                      720
atttgtggag gatgagaaag atgaagaaga caatgagacg agaacacttc taaggcgagc
                                                                      780
cactccacac ccaggggagt taaagcacat gaaaaagaca gtggagaatt tacggaatga
                                                                      840
catgaatgct gctaaaggac tggactcaaa caaaaacgag gtcaatcatg ccattgaccg
                                                                      900
agtgaccact totgtgtaga gtttcaccto caagttttac ctcctgtgtc ttcctctgct
                                                                      960
gtegagaegt teetgtetge tteeegggag eeteaegtge teettgteet aaccageece
                                                                     1020
egegégeeat ettteeegtg gagtgtgggg aagetgetgt eteceaggaa gtgeettaet
                                                                     1080
catcccgcaa ccagtcagcg caccagtggt ctcccggtgt gattttttt tttttaatt
                                                                     1140
tcaqttqttt gtaataagta gaatacacta ctgtaaacat acgacctttg tttttgtctt
                                                                     1200
atgttggggt aaaggaaagc aggaagggga atttttatcc tcctcccttc cgtaaagtgc
                                                                     1260
tgggatattt tgaatccccc aagttccctt ggacctactg atgagagata gttttatgta
                                                                     1320
tggggaaaaa tggatacttt ttaaaccttt tttggcagct cagatggtgt aaattttaaa
                                                                     1380
attittgtata ggtatttcat aacaaaaata tgtatttctt tittgttatt tiatcitgaa
                                                                     1440
aacggtacat attttagtat ttgtgcagaa aaacaagtcc taaagtattt gtttttattt
                                                                     1500
gtaccatcca cttgtgcctt actgtatcct gtgtcatgtc caatcagttg taaacaatgg
                                                                     1560
catctttqaa caqtqtgatg agaataggaa tgtggtgttt taaagcagtg ttgcatttta
                                                                     1620
atcagtaatc tacctggtgg atttgttttt aaccaaaaag atgaattatc aatgatttgt
                                                                     1680
aattatatcg gttgattttt tttgaaaaga tgaaccaaag gatttgactg ctaatatttt
                                                                     1740
attecttaca ettttttet gaataagtet eteataatga gtgcagtgte agaetgtgce
                                                                     1800
tactctqatg gtatgtgcca tttgtaaaat aaaatagagc agaaaaacac aaaaagagaa
                                                                     1860
cactqqttca qacattcaqt gggcaagtaa attatggact gcaaaataat gatttttatt
                                                                     1920
caagaaagct ttaaaagttt tatatccaga tatacaacca caataaagca aaataaccta
                                                                     1980
ctatcaaaat agaaatgttg ctatctttat aagtgcaatt taatttgtaa atagagtttg
                                                                     2040
                                                                     2100
aatcaaaqta tcacaaaata ctqcttcaag atttaatttt aaatctqcta atttaaggga
                                                                     2160
tattqqqaaa aqttttqqtq tqtttctqtt qatttctttt ttqtatqctq tqataaaaqa
gaaatgaaaa gtgccagtca ctgtgtggtg tctaggaaaa tcatatatat ttttttctcc
                                                                     2220
aagaaataaa ttcatcctgg acattggcnn nnaaaaaaaa aa
                                                                     2262
```

<210> 1268

<211> 435

<212> DNA

<213> Homo sapiens

<221> misc_feature <222> (2)...(200) <223> similar to gi1335205 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

<400> 1268 ccccacagtg aatgtcacac tcaatggtga aagactgaaa gctttgcctc caagatcagg 60 120 aagacgagga tgctcacttt tgccacttct gttcaacata atattggaag ttttagctaa agcaatcagg caagaaaaaa gcatccaaaa tgaaaaggaa aaagtataat tatctctgct 180 gacagatcac atgatctcat gtaaaaccct acagttaaaa agttaactac ctgaaagcta 240 taaaatgttg ctgaaagaaa ttttaaaaga cataaagaca tcctgtattc atggatagga 300 agactcacta ttgatgtcag ttttattcta tattgatgtc aacttcatct atagattcag 360 tgcaatctca aaccagtaaa ttattttgtg gatggtgaca aaattactct aaagtttatt 420 435 atggaatctc gtgcc

<210> 1269
<211> 832
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(758)
<223> similar to gi4102980 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

```
<400> 1269
gatttacttg cggtgaagga aaaatttgaa gaggagaggc tgagggaaca gcaggaaatc
                                                                       60
gagetgtaga agaagagaca agaagaagag acetttetee gegteeaaga agaacteeaa
                                                                      120
cgactcaaag aactcaacaa caacgagaag gctgagaagt ttcagatatt tcaagaactg
                                                                      180
gaccagetee aaaaggaaaa agatgaacag tatgecaage ttgaactgga aaaaaagaga
                                                                      240
ctagaggagc aggagaagga gcaggtcatg ctcgtggccc atctggaaga gcagctccga
                                                                      300
                                                                      360
gagaagcagg agatgatcca gctcctgcgg cgtggggagg tacagtgggt ggaagaggag
aagagggacc tggaaggcat tcgggaatcc ctcctgcggg tgaaggaggc tcgtgccgga
                                                                      420
                                                                      480
ggggatgaag atggcgagga gttagaaaag gctcaactgc gtttcttcga attcaagaga
                                                                      540
aggragetty traagctagt gaacttggag aaggacetgg ttragcagaa agarateetg
                                                                      600
aaaaaaqaaq tccaaqaaga acaggagatc ctagagtgtt taaaatgtga acatgacaaa
gaatctagat tgttggaaaa acatgatgag agtgtcacag atgtcacgga agtgcctcaa
                                                                      660
gatttcgaga aaataaagcc agtggagtac aggctgcaat ataaagaacg ccagctacag
                                                                      720
                                                                      780
tacctcctgc agaatcactt gccaactctg ttggaagaaa agcagagagc atttgaaatt
cttgacagag gccctctcag cttagacaac actctttatc aagtaaaaaa aa
                                                                      832
```

```
<211> 432
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (342)...(435)
<223> similar to gi1289445 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1270
gcccgggacg acccacgcgt acgactcagt ttaagtccaa actttctaat aatttgatgt
                                                                       60
agcagcgtaa tgggctgcat tactagtgag ttccttatgt gagtgtgcga gcatatgctg
                                                                      120
gatgacttat ctagaataat gtagaagaga attaaacatt gaatgggagc ttaaattagt
                                                                      180
taatttctga ggttcccttc cattcttaga attctttgat ttttatattg aattgagaga"
                                                                      240
actagtatag tttttatttc agcaaattat aacaccattg ttctcaaggc atggaaaatg
                                                                      300
                                                                      360
tgcttttcat ctttaagata ctaaaccttt tcactcatgg caattttttt tagctagcct
ctaagcttgg aaagcagtgg accccattaa taatcctggc caactctctt agtggaacta
                                                                      420
                                                                      432
atatgggaga ag
```

```
<210> 1271
<211> 919
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (107)...(912)
<223> similar to gi4567180 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1271
atacagagat gtgatgctgg agaactataa gaatctagtt gcagtagatt gggagagtca
                                                                       60
tattaatacc aaatggtcag cacctcagca gaattttttg caggggaaaa catccagtgt
                                                                      120
ggtggaaatg aattcagagt aaaagggaga atctcaatga aataaatttg gaaaacttct
                                                                      180
atgaaccatc attaattttc accaacagga gagaaaccat tttggagagg aactgtttga
                                                                      240
ctttaaccaa tgtgaaaaag ccttgagtga acactcatgc cttaagactc acaggagaac
                                                                      300
ttactttaga aagaaaacct gtgagtgtaa tcaatgtgaa aaagccttca gaaaaccctc
                                                                      360
tatctttact ttacacaaga aaactgatat cggagaggaa cttcctaact gtaatcaatg
                                                                      420
tgaaacagcc ttcagccaac atctacatct tgtttgcaag aaaactagcc aaaatctaca
                                                                      480
                                                                      540
tcttgtttgc aagaaaactc acactcaaga gaaaccatat aaatgcagtg actgtgaaaa
                                                                      600
aggettacet tectecteae aceteagaga atgtgtaaga atttatggtg gagagagaee
                                                                      660
atatactcat aaggagtatg tcgaaacctt ttctcattct acagcccttt ttgtacacat
                                                                      720
gcaaactcaa gatggagaaa aattctatga atgtaaagca tgtgggaaac ccttcactga
                                                                      780
qtcqtcatat cttactcaac atttaagaac tcatagtaga gtgttaccta tagaacataa
                                                                      840
qaaatttqqc aaaqcctttq ctttttcccc agatcttgct aaacatataa aacttaaaac
                                                                      900
tagaggaaaa cactatgttt gtaatgaatg tggcaaagaa tttacttgtt tctcaaaact
```

```
<210> 1272
<211> 418
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (301)...(368)
<223> similar to gi3860018 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1272				•	
cgacccacgc	gtccgtactt	gtgcaactcc	tttactgggc	cttctaatat	aaatcgtgtt	60
ttgttgaact	gtctgtaäat	gttttatcaa	atgatttgga	ccaatggacc	agccaagctt	120
ccagccagtt	caacaaaaca	cgatttatac	ttgtgcaact	cctttacagg	gccttctaat	180
ataatttgga	atttggggag	cagatacata	ttcactgtta	tcaagcatgg	tttgggtttt	240
tttttaaaca	caattttagc	tgtgttaaac	attgctggca	ggaatctaaa	gtgctacaaa	. 300
ttctgtgaag	gacaatggca	acaccaaaca	aaattacaca	tgtgtttgcc	ccatgaaagc	360
aatccatctt	ctaagaattt	accctaaagt	tgtgttttag	tccgttcttg	cacttagg	418

```
<210> 1273
<211> 1132
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(1134)
<223> similar to gi407139 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1273
tgcgtacaga cagccaaagc aacggcaaag aatcatggct gagagggagg atgaagagtt
                                                                       60
gettegecca gttacgacca eccagcatet etcagaatac aaaagegaac ttgaetteat
                                                                      120
gtcaaaggag gaaaagtcta gaaagaaatc aaggcgacaa agagaagtga cagaaataac
                                                                      180
                                                                      240
agaaattgag gaagaatacg aaatctcaaa acatgctcaa agagaatcat cctcatctgc.
gtctagacta ctgagacgac ggcgctccct gtctccaact tatattgagt taatgaggcc
                                                                      300
                                                                      360
aqtqtctqaq ctqatccqqt cacgtccaca accggctgag gaatacgaag atgacacaga
                                                                      420
aagaaggtca cctactccag agagaactcg cccacgatcc cccagccctg tgtctagtga
                                                                      480
gagatcactc tcgagatttg agaggtctgc aagatttgat atcttttcca ggtatgagtc
                                                                      540
catgaaagct gctttaaaaa ctcagaagac atcagaaagg aagtatgaag ttttgagtca
```

```
gcagcctttc acactggacc atgcccctcg aatcacactg agaatgcgct cgcacagggt
                                                                      600
accatgtggc caaaatacac gttttatttt aaatgttcag tctaagccaa ctgccgaggt
                                                                      660
                                                                      720
taaatgqtac cacaatggtg tggaactcca agaaagcagt aagattcatt acaccaacac
gagtggagtt ctcaccctgg aaattctgga ctgtcatact gatgacagtg gaacctaccg
                                                                      780
tqctqtqtqc accaactaca agggcgaagc ttctgactat gcaacgttgg acgtgacagg
                                                                      840
                                                                      900
aggggattat accacctatg cttcccaacg cagagatgaa gaggtcccca gatctgtttt
ccctgagctg acaagaacag aggcgtatgc tgtttcatca tttaagaaaa catctgagat
                                                                      960
ggaagcttcg tcttctgtca gggaagtgaa atcacagatg acggagacaa gggaaagtct
                                                                     1020
                                                                     1080
ctcctcatat gaacactctg catctgcata aatgaaaagt gctgcattat aagaaaagtc
actggaagaa aaatccacaa ccagaaagat caagacgact ttggcggcaa gg
                                                                     1132
```

```
<210> 1274
<211> 340
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(335)
<223> similar to gi2065210 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1275
<211> 230
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2) ... (202)
<223> similar to gi3790577 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1275
tgtgttgcaa tcttacgtgg atgctgatgc tgatgaaaac ttttacactt gtgcatggac 60
```

```
ctatgatagc aatacgagcc atcetetget ggetgtaget ggatetagag geataattag 120 gataataaat eetataacaa tgeagtgtat aaageactat gttggeeatg gaattteage 180 teattgatag eattteeatg geeaacatag tgeetagtte tagategega 230
```

```
<210> 1276
<211> 2058
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(2059)
<223> similar to gi3378196 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1276 aaagaataca agaaagacct ggagtcaata attaaaggga aaggaatgca agctggcact 120 gacacccttg aaatgcagca tgccaagaag gctgcagaga tagcgagtga gaaagactat aaaagagatc tggagactga aattaaaggg aaagggatgc aggtgagcac agacactctt 180 gatgtccaga gagctaagaa agcatccgag atggccagcc agaaacaata caagaaggac 240 ttagaaaatg aaattaaagg gaaaggaatg caagtgagca tggatatccc agatatcctt · 300 360 cgagccaaga ggacatctga aatctatagc cagagaaagt ataaagatga agcagagaag atgettteta actattetae catageagat acteetgaaa tteagagaat taagacaact 420 480 caacaaaaca ttagtgcggt attttataag aaagaagtgg gagctggcac tgcagtgaaa 540 gatagcccag agatcgaacg agtgaagaaa aatcagcaga atattagttc agtgaaatac 600 aaagaagaga ttaaacatgc aacagccatt tctgatcctc cagaactaaa gagagttaaa 660 gaaaaccaga agaacatcag caatctccag tataaagagc aaaactacaa ggccactccg 720 gtaagcatga ccccggagat agagagagtg aggcgaaacc aggagcagct gagtgcggca 780 agtegtttet gttteettt atattttete aaacataaca tatttttatt taaaaatatg 840 ccctttggaa ggccattatc cttagcaaac taacacagga acataaaacc aaatactgca 900 taataatgag agctaaatga tgagaataca tggacacata gaggggaata acagacaccg gagcctgttg gacgggagag gatgggagga gggagaggat ccggaaaagt aactgttgag 960 tactgggctt aatgccgggg tgatgaagtc atctgtacaa caaactccca taacacaagt 1020 1080 tcacctgtgt aacaaacctg cacatgtacc gctgaactta aaagttttaa aagaaaatga 1140 atttgagcaa catgcaatta tatggatgaa tcatatcatt ataacatgaa aaagtgatat qtacatgcag cattaattct ttgtaaattt aacaactgca ataataacga tgatgataaa 1200 1260 cggatatete cagatttaat aaactateta aaaatttaaa aaggaaaagt ttacaccete 1320 tqcatttttg gatgttcctt ttcacatttc cttgttgaag ggcatgaact gcgtgtccag gaaatttggg actgtgttgc tgtaccttag ctgtgtttgc ttattcaaga gatcttcatt 1380 aagtacccaa atgtactggg cattgtcctg gtcacccaga cacaaagatg ggtaaaatat 1440 aagggagaac ttcaacgggg aactgcaatt tctgatccac cagagctgaa gagggcaaaa 1500 gaaaaccaga aaaacatcag caatgtttat tacagaggtc agctgggaag agctaccact 1560 ttaagtgtaa ctcctgaaat ggaaagagtg aagaagaatc aagaaaatat tagctcggta 1620 aaatataccc aggaccataa acagatgaaa ggtagaccaa gtctgatttt agatacacct 1680 1740 gctatgagac atgttaaaga agcacaaaat catatttcaa tggtaaaata ccatgaagat 1800 tttgaaaaaa caaaggggag aggetttaet eeegtegtgg aegateetgt gacagagaga 1860 gtgaggaaga acacccaggt ggtcagcgat gctgcctata aaggggtcca ccctcacatc 1920 gtggagatgg acaggagacc tggaatcatt gttgacctca aagtttggcg cacagatcct ggetecatet tegacettga teccetggaa gacaatatte agtetagaag tetecatatg 1980 2040 ctctctgaaa aggcgagtca ctataggcga cactggtctc gatcccattc cagcagtact

```
<210> 1277
<211> 411
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8) ... (299)
<223> similar to gi3882331 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1277 cccacgcgtc cgcttcactg tcatctttt ccactttgac tacaaagata tttcagagag 60 cttcttactg gatttcttca tggtgtccat tttatttage aagctcgggg acctgcttca 120 caagttacag ttcgtcctga catatgtggc tccttggcag atggcttggg gttcttcgtt 180 tcacgtgttt gctcagctct ttgccattcc tcgaatggaa acatacttag gataatcctt 240 gagtgataat atatttata ttttgaaaaa tgatttcttc caggccctaa ctttttttaa 300 aaaaatgtta agcatacgaa gagtggatct cacaatacac attgttctat gttgctattc ttagatgtgc attgatatt ctaaagtgtt tcaaggtcat ttggcagaac c 411

```
<210> 1278
<211> 1137
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(552)
<223> similar to gi5101774 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1278
                                                                       60
ettetaceae teccaetgee acacageeaa ceteaetgtg geaactaget gtteagtete
caggccagtc aaaccagacc acgaatccca agctaggtaa ggcttcggaa gaggagatgg
                                                                      120
cagagecagg ttgggatggt gggtggagaa cagatgatta teaettggte accgtagete
                                                                      180
cetecttece etetecacet geagtgagea ttgccagett tgtcactgtg aagegacetg
                                                                      240
                                                                      300
gtgttacagg cgaaaatagc aatgaagtgg ccaaattggt gaataccctt aacaccatcc
                                                                      360
cttccctggg ccagagtcct gggccagtgg tggtgtccaa caacagctct gctcatggct
ctcaaagaac cagcggacct gagtcttcaa tgaaaggtac aataacctga aagactctga
                                                                      420
gcagccagtc attcaaaaac attaataaag ggtttgttgt atcagagctt tatactcaga
                                                                      480
                                                                      540
aatagaaaaa taaaataaaa tacagctgct gtagtttgtt cttacagaaa ctttagtaag
```

```
qaqaaaqcca cttacaaaaa gtgtaactga atcagctcca agaaattatg tgtgtaattg
                                                                      600
tqctttggag attagtgaaa ttgattgatt aaagatgggt gagataatga aagataactt
                                                                      660
                                                                      720
catqqaaqaq atqqatttct gagcaaggtt ttaaagttag gatttggtag agagatcttc
                                                                      780
aggttgagaa tgatgagcat gagggttttc agtggtctag agcaggggtc ggcaaatgtt
                                                                      840
ttctqtaaaq qqcctagtag taaagttgta ggctttgtgc acaatatata gcctctgttg
                                                                      900
cagctattaa ctgtgctgtt gtggtgggga agcagccaca gatacataaa cgaatgagca
tggctgtgct ccactaaaaa ctatttatgg actctgaaat ttaagtttca taaaattttc
                                                                      960
atgtgtcgaa aagttttatt cttttatttc aaccatttaa aaataaaaac cgcaaggtat
                                                                     1020
                                                                     1080
agtggctcac acctcatccc agcattatgg gaggccaaga cgggaggatc acttgagcct
aggagtttga gaccagcctg ggcaacatgg tgagatccca tctctacaaa aaaaaaa
                                                                     1137
```

```
<210> 1279
<211> 705
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (379)...(523)'
<223> similar to gi2911135 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1279
                                                                       60
caagaggtca attgtgtgta tgtgcatctg acggctctca ccttctcaca tcctctcact
                                                                      120
cagegtgaag gggccagage teattaacat gtatgtggge caaagtgagg agaatgtgeg
ggaaggtgag tgagcaggga ggggcagggc gtcccatgct tcccaaaccc cgatggcccc
                                                                      180
                                                                      240
caagecacee ectaeteeca ggetaeteat gateatteet aateeteett tetaeaagte
aggtteetge ceagetgggt ctagtacetg ggatgeeagt getgtattgt caggeeedag
                                                                      300
                                                                      360
tttccctccc tqctctcacc taacttcaac ccccacaag ccgagetttg ccctcctgtg
ggcccctctc tetetteagt gtttgccagg gccagggctg cagetecatg cattatette
                                                                      420
tttgatgaac tggactcttt ggccccaagc cgggggcgaa gtggagattc tggaggagtg
                                                                      480
                                                                      540
atggacaggt aggggtetga gtgggaatga aagetgaggg gtecagggtg ggaaggatat
                                                                      600
qaqaaaqctc acaqcaqtct tcagagtcca gagatagaag ttcctgctgt ttcagttctg
                                                                      660
agataatata atggaagetg aaaggggeea tgaaattggg caggtgggee cettgtactg
                                                                      705
ctcatctcca ccctcatttt gtgcctcctt cacccctcaa cgaaa
```

```
<210> 1280
<211> 796
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (76)...(755)
<223> similar to gi3858883 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1280
tttcaggagg ctgcagttca gctttattct catgcccctc atgtccagtt aaggctcaag
                                                                       60
                                                                      120
atcageceag gecacagtee eccageactg ggaeteaget teccacetgg acagggeagg
                                                                      180
qqqttctctt qccaactcct gccagcctcc ttcagctggg ggatccccca gagaccgctg
                                                                      240
cctcageggg agccacetgg aagaaccaga actccagect ggagetgete gtgggggeca
gecatecece etgtecacae actegtecea getecatete egggeeeegg egetgaeegt
                                                                      300
ggaggatete agggeeeagg ceteettgte caaggaetee cettggggte cetggeteee
                                                                      360
tgagetettg ggetgeetgg ggeeteeget gaeacteeag tgeegagaag getgeactee
                                                                      420
                                                                      480
caageetget gtteecaegg tgteaetgge tgagggatgg ggtgagggga egttteteeg
gttcctgtac ctcagggccc tctcggttgg catctgtttc gtgttcctgc agggtctcag
                                                                      540
                                                                      600
cqqaqttctc ccatcccaca ccaggtcctg ggaggcacaa ggcaaccact gggcccaggg
                                                                      660
ccagtgcgga agtggacaga gcttgcagga gacacagggg acaagaagga agcctcctcc
                                                                      720
cccaaggage tggtgggtee acaaagagtt ggggggetgg etggtacagt gaccettgte
cctcaccttt gctgtgggag acgggcgccc ccagggggcc tggatggcgc tgtcgaaatc
                                                                      780
                                                                      796
gttgcctagg ggtgtc
```

```
<210> 1281
<211> 544
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (19)...(23)
<223> similar to gi4049922 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1281
ggtcgaccca cgcgtccgaa aaataaagaa aatggaaaag ttgagaatgg gttaggcaaa
                                                                       60
                                                                      120
actgatagga aaaaagaaat tgtgaagttt gagccccaag tagatacaga agctgaagac
                                                                      180
atgattagtg ctgtgaagag caaaaggttg cttgccattc aagctaagaa ggaacgggaa
                                                                      240
atccaggaaa gagaaatgaa aggtaaaatt tcatgctgag aaaaagggga agctctgtag
                                                                      300
aagatagtaa aagaaaggaa attactgagg taatggtagg gtctctgttt gtttacttat
                                                                      360
ttctgtatgt aataacccag cacctattgg gatgtatttt atttttatt agttctgttg
                                                                      420
ataatttcat atttcagctg gagtgttcag cctggcattc tgattagtta ataagttaat
                                                                      480
gtgatgatgg catcttttct gggttcagta aaggaccaaa tctacaaata gaaatagtgg
                                                                      540
aaacaacata ggactetgga gttgactgac ettgggteag gttetagete tgacttaget
                                                                      544
tgac
```

```
<210> 1282
<211> 783
<212> DNA
```

```
<220>
    <221> misc_feature
    <222> (1)...(784)
     \langle 223 \rangle n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (18) . . . (738)
     <223> similar to gi3327228 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1282
aggaaaatct catcacgttt cccagaatcc aacccatttc aaaggatgat ttcagacgct
                                                                     60
ateggggage tattgcaege aagegaatte geetaggeag aaaatatgtt atttcccaea
                                                                    120
                                                                    180
aagaagaggt tecaetttge atacaetggg atateageaa geaggeatee etgagtgaea
gcaatgtgga ggccctcaaa aaactggcag ccaaaagggg ttgggaggtt accagcactg
                                                                    240
tggaaaagat aaaaatatat actctggaag agcatgatgt tttatctgtt tgggttgaaa
                                                                    300
agcacgtggg aagtccagca catttggctt atcgtctctt gtctgacttt acaaagcgac
                                                                    360
ctttgtggga cccccatttt gtgtcctgtg aagtcataga ctgggtgagt gaagatgatc
                                                                   4420
agctgtatca catcacctgt cctatactga atgatgacaa acccaaagac ttggtagtac
                                                                    480
                                                                    540
tcgtatcacg aagaaaaccc ctcaaagatg gtaacactta cacagtggca gtgaagtcgg
                                                                    600
teattttgcc ateggteccc cegtetecad agtacateag aagtgaaate atatgtgccg
                                                                    660
gatttctcat ccatgctatt tgacagcaat tcatgcattc gtatcttact ttaaccatat
qtctqctagg catccttcct tactttggct gggaaatctt gggtgggctg ggtccaaaat
                                                                    720
                                                                    780
ccattqqaaq gaaacagcag cctcttgtat acagttctta ggggatcctc cctgatggng
                                                                    783
ggg
     <210> 1283
     <211> 459
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (136) . . . (337)
     <223> similar to gi3063532 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1283
                                                                     60
ttttttttt aacattetga agatggtgte tgtgteaaga aggaeetttt ttttccccte
                                                                    120
teceetattt tttaaqtace ttqqaqqaqq aqaqqttqqt qacatgcatg gtggggatet
                                                                    180
atggcctctg gtgctttgtc ctgtatttgg tttaatgttt ttgtcctaat cttcaatcaa
                                                                    240
300
aaaaaaaaa atgggccct ttaaattaaa agggcccta aaaaccccgt aaaacccccc
                                                                    360
gagggggett ttttatgecc ceeetttttt ttttteecec ceeeeggtt tttttttge
```

<213> Homo sapiens

```
ctggggggg gccccccc cttttttt ttaaaaaaaa aaaaaaatc ccccctttt 420
tttgaagggg gggtttttt tttggggaag cccccaaaa 459
```

```
<210> 1284
<211> 411
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(412)
<223> similar to gi4106984 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1285
<211> 1116
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (220)...(529)
<223> similar to gi517115 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1285
tttgagtcga ctacccgtgc ggtggaattc gttacaagta attgccttag ttttttccc
                                                                      60
cttaagtcta cagaataagt tttttctgat ctatttgata ggtttttgtt tcaggtgttc
                                                                      120
aggagagatt taattetgtt taaagaacaa atatatggtg ggaatttett ggtttttgag
                                                                      180
ttatatata tatotottoo ototgactaa tottatttga aaatttagaa otgtgggoca
                                                                      240
ccagatgact tcagatgtcc caatccgaca aagcagatct ggacagtgaa tgaagctcta
                                                                      300
atteagaaat ggetgageta teettetgga aggttteetg tggagatage caatgagata
                                                                      360
gatggaacgt tttcttcctc tggttgccta aatggaagtt ttttagctgt tagcaatgat
                                                                      420
                                                                      480
gatcactata gaacaggtac cagattttca ggggttgata tgaatgctgc taggctttta
```

```
ttccacaaac ttatacaacc tgatcatccg cagatatctc agcaggtaaa tgagaaaatg
                                                                      540
ggacagatta tacagtatga taaattttat atacatgaag tacaagaatt gatagacata
                                                                      600
aqaaatqatt atatcaactg ggtccaacag caggcctatg gaatggtagg ttttctgtgc
                                                                      660
aatttgtgat ttcattttta tgtatatgta tctaataaaa aaagaaacaa ttgcttggtt
                                                                      720
                                                                      780
ttgaaatgag aaagtttttt cagaactttt atccagaact tactttttaa ataataacac
attgcaaagg agtgctatat attttacaat atttatatgc aaacattcta ctcttttacc
                                                                      840
aaagccaaac caaagaaatg gattacactg taaaacaaaa caaaacaaga caaaaaaaaa
                                                                      900
cctacaaggg tgaaagggat ttttaactct tttattttcc atgagggtgc ctcttatttc
                                                                      960
tccagtgttg aaaatactgg cattcttcat actggaactc ctaagaatgc attattgttg
                                                                     1020
tgaaattggt gcttcaagac taccaaaaga ggactgggtg tggtggctca tgcctgtaat
                                                                     1080
                                                                     1116
cttagcactt tggagcctga ggcaggtgga ttccct
```

```
<210> 1286
<211> 464
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(464)
<223> similar to gi4959382 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1286
ggcacgagat aggactagga gttaccaatg ccacaggaac tggaatagca ggtttgtccc
                                                                       60
                                                                      120
cttccctgtc ctactatcat acactcttaa aggatctctc agacagccta caagacatag
caaaatccac ccttactctc caatcccaaa tagactcctt agcagcagta actctgcaga
                                                                      180 -
accaccqtqq cttaqacctc ctaaccqtcq aaaaaggtgg gctatgcacc tttttagggg
                                                                      240
aagattgttt ttccaccaac cagtctggac tagtacgaga tgctgcctcg cagttaaatg
                                                                      300
                                                                      360
aaaaggette taaaatcaga caatgtettt cagaetttta acaccaatet ttggagetgg
ggetttgtgg getteteect atagetggge eceteattte cateattete etteteetat
                                                                      420
                                                                      464
ttggaccetg cetetteegt ctageetete agtteetaca aaag
```

```
<210> 1287
<211> 444
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (21)...(423)
<223> similar to gi5420389 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1287
cgggggactt gggcttgccc gcctccccag ccccatcctc atcctcgttt tctgactcct
                                                                       60
ctaagatggg catgagcccc tcctggggag gctcctcagc ctcctggcct ccaacctgga
                                                                      120
caaggeeete tggeteeeag etgggaeete etggggeeat gtegaetgea etgeeeatee
                                                                      180
tggctgggag gcccccaggg gcgtcggggg accttccctg acctaggcct tcaaggcctg
                                                                      240
caggggcatt ttcatcttcc ccagtggcag gggcaaccct ggcggcctct ttggtggtgg
                                                                      300
aagcagcete atcagcattt tttgeteegg gateageete getggegtee eeetgggeeg
                                                                      360
gggaggcetg ggcagcaget gggtetteae tetecaetgg ggcegetgee caggecaeae
                                                                      420
                                                                      444
cctgctggct ccataataag gagg
```

```
<400> 1288
gageggeege cetitittt tittittt tittittt tittiteatt tiaaacaaga agtitatita
                                                                       60
aacaaccaag acgctttgac ttgaagggag aagtgatcta ggattctttt ttgttttagn
                                                                      120
                                                                      180
gagtaattta atccctactt aaagacgaga ttgccctaca tnggtaacag ctaccgtacc
aaaaaagtta taaaaanttt ggccccnggg gttttaacaa tgataaattg aaaaacatta
                                                                      240
                                                                      300
aaattcatcc aattqaacaa qqqtatqcca aqqaattttt atgttgttgt tgttgttttg
ttgtggttgt taaaacagtg agagccaaaa taactttact ggaatataaa gggtaagagc
                                                                      360
                                                                      420
tggaatgage atgccaccta atgggagaaa ggggggtatt ttccacagaa tcagtaattt
ttcccccatc ccgggtctcc cacttggatg gtcaatccaa acctacccat tgggcnggtt
                                                                      480
                                                                      495
tagttaaaaa aaaaa
```

```
<210> 1289
<211> 436
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (177)...(337)
```

<223> similar to gi5763957 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1289
                                                                       60
ataacccatt tgggaggctg gctgcaaatg gctttgctta gcatggccat ctggaaggag
gctttaaagt cttccacatg gccagggcct tgaagggatt aacccaacct cttagttctg
                                                                      120
attatgtgtt cttaaatcaa acgggccagg acctatgtcc acagcaactc cagcaccatg
                                                                      180
gecagacetg agtecteete tetetgeaga gggacgacat ggaggetgtg ceagggtace
                                                                      240
tgtccctgca ccagacggct gacgtcatga ccttgaagtg gacacccaac cagctgatga
                                                                      300
acgggtctgt gggggacctg gactatgaga agaggtaggg cactgggtct gatacgtatc
                                                                      360
                                                                      420
cettqqqtcc ctccactcgc cttggcacaa ggaagtteet ccccggggga ggggaggttt
                                                                      436
gcatcccgcc cctgct
```

```
<210> 1290
<211> 780
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(781)
<223> n = a,t,c or g

<220>
<221> misc_feature
<221> misc_feature
<223> n = a,t,c or g
```

```
<400> 1290
ccatgcatag gattaaactg aatgatcgaa tgacatttcc cgaggaacta gatatgagta
                                                                      60
cttttattga tgttgaagat gagaaatctc ctcagactga aagttgcact gacagtggag
                                                                     120
cagaaaatga aggtagttgt cacagtgatc agatgagcaa cgatttctcc aatgatgatg
                                                                     180
gtgttgatga aggaatctgt cttgaaacca atagtggaac tgaaaagatc tcaaaatctg
                                                                     240
qacttqaaaa qaatteettg atetatgaac ttttetetgt tatggtteat tetgggageg
                                                                     300
                                                                     360
ctgctggtgg tcattattat gcatgtataa agtcattcag tgatgagcag tggtacagct
                                                                     420
tcaatgatca acatgtcagc aggataacac aagaggacat taagaaaaca catggtggat
cticaggaag cagaggatat tattctagtg ctttcgcaag ttccacaaat gcatatatgc
                                                                     480
tgatctatag actgaaggat ccagccagaa atgcaaaatt tctagaagtg gatgaatacc
                                                                     540
cagaacatat taaaaacttg gtgcagaaag agagagagtt ggaagaacaa gaaaagagac
                                                                     600
aacgagaaat tgagcgcaat acatgcaaga taaaattatt ctgtttgcat cctacaaaac
                                                                     660
                                                                     720
aaqtaatqat qqaaaantaa attgaggttc ataaggataa gacattaaag gaagcagtag
aaatggctta taagatgatg gatttagaag aggtaatacc cctggattgc tgtcgccttg
                                                                     780
```

```
<210> 1291
<211> 867
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(718)
<223> similar to gi264 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400> 1291 60 ctcaqtcatq ccagtgcctg ctctgtgcct gctctgggcc ctggcaatgg tgacccggcc tgcctcagcg gcccccatgg gcggcccaga actggcacag catgaggagc tgaccctgct 120 180 cttccatqqq accctqcagc tgggccaggc cctcaacggt gtgtacagga ccacggaggg acggctgaca aaggccagga acagcctggg tctctatggc cgcacaatag aactcctggg 240 gcaggaggtc agccggggcc gggatgcagc ccaggaactt cgggcaagcc tgttggagac 300 tcagatggag gaggatattc tgcagctgca ggcagaggcc acagctgagg tgctggggga ggtggcccag gcacagaagg tgctacggga cagcgtgcag cggctagaag tccagctgag 420 gagegeetgg etgggeeetg eetacegaga atttgaggte ttaaaggete aegetgacaa 480 540 gcagagccac atoctatggg coctcacagg ccacgtgcag cggcagaggc gggagatggt 600. ggcacagcag catcggctgc gacagatcca ggagagactc cacacagcgg cgctcccagc 660 ctgaatctgc ctggatggaa ctgaggacca atcatgctgc aaggaacact tccacgcccc gtgaggcccc tgtgcaggga ggagctgcct gttcactggg atcagccagg gcgccgggcc 720 ccacttttga gcacagagca gagacagacg caggcgggga caaaggcaga ggatgtagcc 780 ccattgggga ggggtggagg aaggacatgt accetttcat gcccacacac ccctcattaa 840 867 agcagagtca aggcatctca aaaaaaa

```
<210> 1292
<211> 510
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (92)...(512)
<223> similar to gi2281102 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
gtccccaggc cgggcctcta ggcaaaagat ttagcccctc cagtttgagg gactccggtt
                                                                      420
tcccgacacc ccgatttaac tccagaccac gattcctgtg gcagctgcag ggactggcgc
                                                                      480
                                                                      510
cccgaggcct caaaaccagc gcccccgcc
     <210> 1293
     <211> 368
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(369)
     <223> n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (3) ... (185)
     <223> similar to gi4185939 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1293
ggaaaaactc ccagacaaat acctgggaac ctggaacaat tataatgtgg ggaagagggt
atgettgtgt tteaccagga gateateaat eccetgtetg ggtgeecact agaagaettt
                                                                       120
aacttcgtgt gaatactgac aatgaaaaac acagggaaga gatgtccacg tcagagactg
                                                                       180
                                                                       240
ccctcatacc tggtgagatc tgtgccaact cctcaaaaac tggcacacca aatcaaaatg
                                                                       300
gateteatte aateeteeet aatggeaaca gagaceeete taactaatee caetteteet
                                                                       360
aattaccttt cttttctcc ttacaaacct gaaaatctca ccatttctat tagcctgaaa
                                                                       368
ataacatn
     <210> 1294
     <211> ·732
      <212> DNA
     <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (4)...(415)
      <223> similar to gi5305335 in the genepept database release 114,
```

<400> 1294
agtccctcct gcactccagc aactccagcc atcagtcatc ttccagatcc ttggaaagtc 60
cagccaactc ttcctccagc ctccacagcc ttggctcagt gtccctgtgt acaagaccca 120

Run with FASTXY 3.3t00, default parameters

```
gtgacttcca ggctcccaga aaccccaccc taaccatggg ccaacccaga acacccact
                                                                     180
                                                                     240
ctccaccact ggccaaagaa catgccagca gctgccccc atccatcacc aactccatgg
tggacatacc cattgtgctg atcaacggct gcccagaacc agggtcttct ccaccccagc
                                                                     300
ggaccccagg acaccagaac tccgttcaac ctggagctgc ttctcccagc aacccctgtc
                                                                     360
                                                                     420
caqccaccag qagcaacagc cagaccctgt cagatgcccc ctttaccaca tgcccagagg
qtacqtcqta aaccaatatt tgaagcaatg taagatttgg ggaatagaca aagtgccagt
                                                                     480
gggtttctgc aacagccagt caacacattt attgagcaac tattgtgtgt ctggcactat
                                                                      540
gccaggtagt gaggacacac agagggaaac agtttagaaa gagacaaaaa caaatcatca
                                                                     600
cggtagggta ggataaacgc ggaggtaaag agatattete aatcatattg gecaaagetg
                                                                     660
aaqqaatqat tctttcagtc tggagaacag aggaagcgac atccgagctg gatctgggaa
                                                                      720
                                                                      732
atggatcaaa ag
```

```
<210> 1295
<211> 394
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (175)...(383)
<223> similar to gi3875331 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1295
cccacgcgtc cgcttttctc ttggttcttt ttcctggggc ggggatggga gattcctaag 60
tcggctcagc tggctccttc cctcagtttc agtttccatc ttgggtctct gagctgagca 120
gagtggcacc aggctgagtt aagtgggact gccctgggca gacctaccta ctagagcaga 180
atggagcttc ggtcctacca atgggaggtg atcatgcctg ccctggaggg caagaatatc 240
atcatctggc tgcccacggg tgccgggaag acccgggggg ctgcttatgt ggccaagcgg 300
cacctataga ctgtggatgg agccaaggtg gttgtattgg tcaacaggtt gcacctggtg
acccagcatg gtgaagagtt caggcgcatg ctgg
```

```
<210> 1296
<211> 690
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(691)
<223> similar to gi312142 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1296
teggaacege cetgaattae etetgtegae ceaegegtee ggggaaaege ttetaeagga
                                                                      60
tatggaaaaa tttggctcga tgatgtttcc tgtgatggag atgagtcaga tctctggtca
                                                                      120
tgcaggaaca gtgggtgggg aaataatgac tgcagtcaca gtgaagatgt tggagtgatc
                                                                      180
tgttctgatg catcggatat ggagctgagg cttgtgggtg gaagcagcag gtgtgctgga
                                                                      240
                                                                      300
aaagttgagg tgaatgtcca gggtgccgtg ggaattctgt gtgctaatgg ctggggaatg
                                                                      360
aacattgctg aagttgtttg caggcaactt gaatgtgggt ctgcaatcag ggtctccaga
gageeteatt teacagaaag aacattacae atettaatgt eeaattetgg etgegetgga
                                                                      420
                                                                      480
ggggaageet etetetggga ttgtataega tgggagtgga aacagaetge gtgteattta
aatatggaag caagtttgat ctgctcagcc cacaggcagc ccaggctggt tggagctgat
                                                                      540
                                                                      600
atgccctgct ctggacgtgt tgaagtgaaa catgcacaca catggcgctc tgtctgtgat
totgatttot otottoatgo tgocaatgtg otgtgoagag aattaaactg tggagatgco
                                                                      660
atatctcttt ctgtgggaga tcactttggg
                                                                      690
```

```
<210> 1297
<211> 766
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (157)...(767)
<223> similar to gi2662085 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1297
atagaacctt cccatccttt ttcccttgta tgaagcttgt gtcctcaatc accgcagaaa
taggttatga cagttgtctt ttaagcaagg agatgtaagc cttggttctg tttctcatag
                                                                      120
                                                                      180
aattaaataa acttgaaatg tgcagggctc attgtggaat cacccgagtg ctccgaaact
ccctgaaatc cactcattaa caccagacag gtgcgactcc tggtgagcca ggtattccac
                                                                      240
                                                                      300
cgtgcacctg ttctgtttca cctgcagggt aaagaaaaag tactggaaga ttgtcagctg
                                                                      360
ccgaaggtcg atctcgtagc tcaggtgaaa cagcttcagg aaaaactgaa ccgtttgctg
                                                                      420
tattecatga cettecagaa tgtggatget geegacacca aatetetgtg geecatggee.
tcagcacacc tgttggagag cagctggagt gatgattcct gtgacggaga agagcctgac
                                                                      480
atatcacccc acatagacac atgtgatgcc aatacagcca cggggggtgt aactgatgtt
                                                                      540
                                                                      600
atcaaaaatc aggccataga cgcgtgtgat gccaatacaa ccccaggggg tgtaactgat
gttatcaaaa attgggattc cttgatacca gatgaaatgc cagattctcc cattcaagaa
                                                                      660
aaatcagaat gtcaggacat gtctctttct tcaccgacca gcgtacttgg tggctcccgc
                                                                      720
                                                                      766
caccagagec acactgeaga ggetgtgeec egtaagagec eggteg
```

```
<210> 1298
<211> 672
<212> DNA
<213> Homo sapiens
```

<220>

<221> misc_feature <222> (2)...(674) <223> similar to gi2979418 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

<400> 1298 tggtagagta tcacgttctt caagtgccaa agtaaccata aatgtggttg atgtcaatga 60 120 caacaaacca gttttcattg tccctccttc caactgttct tatgaattgg ttctaccgtc 180 cactaatcca ggcacagtgg tctttcaggt aattgctgtt gacaatgaca ctggcatgaa tgcagaggtt cgttacagca ttgtaggagg aaacacaaga gatctgtttg caatcgacca 240 300 agaaacaggc aacataacat tgatggagaa atgtgatgtt acagaccttg gtttacacag agtgttggtc aaagctaatg acttaggaca gcctgattct ctcttcagtg ttgtaattgt 360 420 caatctgttc gtgaatgagt cggtgaccaa tgctacactg attaatgaac tggtgccgca 480 aaagcatttg aagcaccagt gaccccaaat acttgagata gctgatgtat cctcaccaac tagtgactat gtcaagatcc tggttgcagc tgttgctggc accataactg tcgttgtagt 540 600 tattttcatc actqctqtaq taaqatqtcq ccaggcacca caccttaagg ctgctcagaa aaacaagcag aattetgaat gggetaceee aaacecagaa aacaggeaga tgataatgat 660 672 qaaqaaaaaa aa

<210> 1299
<211> 948
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (75)...(666)
<223> similar to gi5823554 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

cgagtggcga ggttcatcat ggaggcagac ggagtctcgc tctgttggcc aggctggagt 60 gcaggggcgt gatctcggct cactgcaacc tccgtctccc ggactaaagc aattatcctt 120 180 cctcacgctt ccgagtagct ggaattacag gtgtcaagct agggatgcgg tccattccca 240 ttgccactgc ttgcaccatt taccataagt tcttttgcga gaccaacctg gacgcctatg 300 accettacet gattgecatg tetteaattt acttggeegg caaagtggaa gageageace tgcggactcg tgacatcatc aatgtgtcca acaggtactt taacccaagc ggtgagcccc. 360. tggaattgga ctcccgcttc tgggaactcc gggacagcat cgtgcagtgt gagcttctca 420 tgctgagagt tctgcgcttc caggtctcct tccagcatcc acacaagtac ctgctccact 480 acctggtttc cctccagaac tggctgaacc gccacagctg gcagcggacc cctgttgccg 540 600 teacegeetg ggeeetgetg egggaeaget accatgggge getgtgeete egetteeagg 660 cccagcacat cgccgtggcg gtgctctacc tggccctgca ggtctacgga gttgaggtgc 720 ccgccgaggt cgaggctgag aagccgttgg gtggcagatt tatgccatgg acacagagat 780 cccctaaggt cctggcccag gcctgcccaa agagaagcca catctgcgtt tgtcctttga 840 qaqqactttq actacaatac aqqcatgaca tcaatgaaag gaaagtcatg aaatcgatga 900 gactgaatcc ctacggattt cttaaaagcc agatttgtag ggagaatgaa tgtgcaacgt 948 ggctgaaatc tattttgtgt aataaaaggt gatacaagtc aaaaaaaa

```
<210> 1300
<211> 1829
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (1830)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1) ... (1632)
<221> misc_feature
<221> misc_feature
<222> (1) ... (1632)
<223> similar to gi2088826 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1300
                                                                       60
gggggaggca ctattacccg tggctggaga ggccagttct gtcgttggca gcttaaccct
ggaatgtatc agcaccggac agtcatcgct gaccaaatga ggacactaag atccagagag
                                                                      120
gtttagtaac atgcgcaagg tcacaagttc acagtgtgcc tgcgtcggga agggcagact
                                                                      180
                                                                      240
gtgtaccage aagteetgte eetggagege eeaagtgtee teegeagetg gaactgggge
ctgtgtgggt actttgcttt ctaccatgcc ctctatcccc gagcctggac tgtctatcag
                                                                      300
                                                                      360
cttcctggcc agaatgtcac cctcacctgc cgtcagatca cacccatctt gccccatgac
                                                                      420
taccaggaca gcagcctgcc tgtaggagtc tttgtgtggg atgtggaaaa tgaaggggac
                                                                      480
gaagetetag atgtgteeat catgttetee atgeggaatg gaetgggtgg tggagaegat
                                                                      540
gccccagggg gtttgtggaa tgagcccttc tgtctggagc gtagcgggga aactgtccgg
                                                                      600
qqqctqctcc tgcatcatcc aacccttcca aacccctaca cgatggctgt ggctgcacga
                                                                      660
qtcacggcag ctaccacggt aacccacatc acagcctttg accctgacag cacggggcag
                                                                      720
caggtgtggc aggatctact tcaggatgga cagctggact ctcccactgg ccaaagcacc
                                                                      780
cctacgcaga aaggagtagg cattgctgga gctgtgtgtg tttccagcaa gttgcgacct
cgaggccagt gccgcctgga gttttcactg gcttgggaca tgcccaggat catgtttgga
                                                                      840
                                                                      900
gctaaaggcc aagtccacta caggcggtat acaaggttct ttggccagga tggagatgca
                                                                      960
gcacctgccc tcagccacta tgcactgtgc cgatacgcag agtgggaaga gaggatctca
                                                                     1020
gcttggcaga gcccggtatt ggatgacaga tcactgcctg cctggtacaa atctgcgctg
ttcaatgaac tatacttcct ggctgatgga ggcacagtgt ggctggaagt tcttgaggac
                                                                     1080
tecetaceag aggagetggg cagaaacatg tgteacetee geceeaceet aegggactae
                                                                     1140
ggtcgatttg gctaccttga gggccaggag taccgcatgt acaacacata tgatgtccac
                                                                     1200
ttttatgett cetttgeeet cateatgete tggeecaaae ttgageteag cetacagtat
                                                                     1260
gacatggete tggecactet cagggaggae etgacacgge gaeggtacet gatgagtggg
                                                                     1320
                                                                     1380
gtgatggcac ctgtgaaaag gaggaacgtc atccccatg atattgggga cccagatgat
                                                                     1440
gaaccatggc teegegteaa tgcatattta atecatgata etgetgattg gaaggaeetg
aacctgaagt ttgtgctgca ggtttatcgg gactattacc tcacgggtga tcaaaacttc
                                                                     1500
                                                                     1560
ctgaaggaca tgtggcctgt gtgtctagct gtgatggaat ctgaaatgaa gtttgacaag
                                                                     1620
gaccatgatg gactcattga aaatggaggc tatgcagacc agacctatga tggatgggtg
accacaggee ccaggttage gggtaggggt ttecaggagg cetgaggtga gaaactggge
                                                                     1680
                                                                     1740
aacaagggat tgtagggctc aagaaagaat gactcattgt ctattacacg gcatgggagc
agetggaget ccagtetgac ccccaaacce atgtecetga tcagtgettt actgtgggtg
                                                                     1800
                                                                     1829
ggctgtggct nggcagctgt ggctttgat
```

```
<210> 1301
<211> 743
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (34)...(693)
<223> similar to gi4375869 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1301
                                                                       60
atagaatett tgaacegeec egacecaege gteegagata acaetggtga tateatgace
ctgaaattct tgactggact ttagaatttc ataagcagca tgggtactgt gcacttggtc
                                                                      120
actgcaaatg ggagtttcga ttgccaatga aacccaggtg aacaaaaggc tttagtttct
                                                                      180
                                                                      240
tetttgeatt aetgggaagt agteaetget etgaceaete ttggaaaegg gggetetttt
                                                                      300
qttctaaaga tgtttactat gtttgaacat tgttccataa acttgatgta cctgctaaac
tgttgttttg accaagtcca tgttttcaaa cctgctacta gcaaggcagg aaactccgaa
                                                                      360
                                                                      420
qtctatgtgg tttgcctcca ctataagggg agagaggcca tccatcctct gttatctaag
atgacettga attttgggae tgaaatgaaa aggaaageee ttttteeeea teatgtgatt
                                                                      480
cctgattctt ttcttaagag acatgaagaa tgttgtgtgt tctttcataa atatcagcta
                                                                      540
qaqactattt ctgaaaacat tcgtctattt gagtgcatgg gaaaggcgga acaagaaaag
                                                                      600
ctgaataatt taagggattg tgctatacaa tattttatgc aaaaatttca actgaaacat
                                                                      660
                                                                      720
ctttccaqaa ataattggct agtaaaaaaa tctagtattg gttgtagtac aaatacaaaa
                                                                      743
tggtttgggc agaggactcc gtt
```

```
<210> 1302
<211> 1857
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1858)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1133)...(1643)
<223> similar to gi161436 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1302

```
tttttttttt gactgttaaa aactgtattt gacttttaat tttgaaagca aattaaatac
                                                                       60
agttaaatta aaacagacca gatgcagctg cctgggtgcc accctcaccc cagcctctgt
                                                                      120
tettagaaet eetageeeet ggeeteaete etgtgtggtg gggettgeea gegagggage
                                                                      180
agggaacaga ctgggtttgg aaaacagtgg tcatcatgga cccatttctg atttataaca
                                                                      240
aactcattcc caataaagat gaaggctgca gtcccccagg gttataatta taaataaata
                                                                      300
tacatgcagc taaaagagga tattaggtga aaacaactga cctagcatct gcccaaagaa
                                                                      360
qtccccattt tgttgttcat tatcaaagtc ctgaaaatga accctaggtt tttggctaag
                                                                      420
aaggtggcct cagaccagcc aagctgacct tggcacttgg ctggcttctg tgaggcagta
                                                                      480
gagtgcccac acataagete accacetgtg eccaceteet ecettetete ecatgccace
                                                                      540
                                                                      600
ccacttgctt ccaagggctt ggtttccaaa gtgacatcca gggtgtaaga ggttggggaa
aacgtcctgc aaggtggctc agggatctga ttccatcaga tggtctcatg aatactgtgg
                                                                      660
gagattaaat ccatctcaaa ataggcaacc aatgctatat tctgaatgtt aggtctctgg
                                                                      720
                                                                      780
actgagtece acceaeceae ecaeteagga gtgggttetg aatggeeete agaeetetee
tggtgagtet taatggggtg ggaggetgtt agttaaaaaa taaacacete tteagtagge
                                                                      840
                                                                      900
tggggccett teetttteet eeaettgggg ggaaaattgt getteeaaet tgeaggagaa
tgagccggat caccactaga gagcccggcc gggccagggg gtcagagccc tttccagcgg
                                                                      960
                                                                     1020
qccccaqaqq cctqqqqaqg gcaggagttt gaggcacact gttctttctc caggatggaa
                                                                     1080
agtggacage tggacatgag gtgggetage tetgeatget cetgaettag ggagaaataa
cattttettt ceettttttg tgtttagaat aattteeaaa geagtgtget eaggeeteee
                                                                     1140
                                                                     1200
tectgeteag tgteccagea geceetgeee ectettteee ageceetetg etactecaga
gtccctcctc ctcagaccag gggcaggagg gagttaggga atggccttgg cctccctcct
                                                                     .1260
ctttecagge tgcaggaggt cccacettge ccaccaceca cegeettgee caccacecae
                                                                     1320
cgccttgccc actgcccacc atgggctcac tecaccetga ggtctgtggc tetgaagage
                                                                     1380
                                                                     1440
tgcaggaaaa ggcgctttcc ctccccagtc cagtccaggc gaggggccta gcagccgagg
                                                                     1500
tgggcggtgg ggaggcagtg tgtggacagt ggggccgtgg ggtttttagt ccaggtcagg
cagtgacetg tgetggetet agageetace cetttgeece tgetggagga gaaggggtaa
                                                                     1560
                                                                     1620
aggaagaggg geeggagggg gggaetétge teeegeeaca geetgaggta eagggggtge
                                                                     1680
ctattaggcc caggctcccc ccatgcaggg ctgggtgccc tgttgggatc caagacagcc
                                                                     1740
ttatgcctct gtaaacgtga accagaggag agcccacaga ggtatgtctg aatttggggg
                                                                     1800
cagecteteg ggaagaagea ggggeeecag geagaggaag eagaagegne tegtgaatge
                                                                     1857
eegtgggtet getetetgge tteagaatte eeetggetgg gtgteetgtg tggtegt
```

```
<210> 1303
<211> 516
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (202)...(511)
<223> similar to gi2197085 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1303
aaaagaaaag aaagtaatat tgaaaaatac agtaatacag ctaagacgat cctgtcacag 60
atgagacatt gagattttgg tttttcaaa cagggttatg ttaccttagt agtagcaatg 120
taaaagactca acctgaacat taaacttttc atggaagtac aaaagaaatg agtatcctag 180
aaattgatta taatattgat gtctcaaatt ttatgtaagt tacacataaa tataaaatcc 240
caaaaacatg cacctaccaa aacaggtgga gaaaagagtg ttttcaacaa atgatgctgg 300
aacaactgca catccatatg caataaaagg aagctggaca cagactttac cctcttttaa
360
```

```
aaaaaactga cccaaaaatg gaacacagac ctaaatgtaa aatgcaaaac tatgaaactc 420 ctagaagata acacaggaga gaatctaagg gaccttgagt ttggcaatga ctttttagat 480 acaacaccaa agacacaatc catgaaagat ataaga 516
```

```
<210> 1304
<211> 498
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (499)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (3) ... (279)
<221> misc_feature
<221> misc_feature
<222> (418) ... (279)
<223> similar to gi510717 in the genepept database release 114,
    Run with FASTXY 3.3to'0, default parameters
```

```
<400> 1304
                                                                      60
ctgcattata agaggaaagt gtattcgcag ttactgctgt taatgccagt gaaaaaacag
ttqtqqaaqc qttatttcaa agggattcac ttgttcgaca aagtcagctg gtggtagatt
                                                                      120
qqttaqaqaq tattqccaaa gatgaaattg gagaattttc tgataatatt gagttttatg
                                                                      180
caaaatcagt atattgggaa aatactctgc ataccttaaa acaacggcag ctgacttctt
                                                                      240
acqttqqaaq tqttcqtccq cttqtcactq aattgqtaaa tqttctttga aatgaaagtt
                                                                      300
gccttcaaag ttaactgatt tttttttca ggctgaggaa ttttttctcg tgggatcttt
                                                                      360
gttttgctct tctaaaggtt tgcacacact aacattttac tctaaaacaa ctaagttgcc
                                                                      420
ttgggatcng gtgggatata ttggaaacat ntccgtgacc nttgaattgt aggaataggt
                                                                      480
                                                                      498
gtggaagtta cttactgt
```

```
<210> 1305
<211> 429
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(393)
<223> similar to gi2317963 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1305

```
agcatggccc aggaggaggg tgggagcctg cccgaggtgc gggcgcgggt cagggccgcg
                                                                      60
catggcatcc ccgacctggc ccaaaagctc catttctatg accgctgggc tccggactac
                                                                     120
gaccaggatg tggccaccct gctgtaccgt gcgccccgcc tcgcagtgga ctgcctcaca
                                                                     180
caagecette caggeeegee ceacagtgee etgateetgg acgtggeetg tggcacagge
                                                                     240
ctagtggctg ccgagctgcg ggctccaggc ttcctccagc tgcatggggt ggatgggagc
                                                                      300
ccagggatgc tggaacaggc ccaggccccc ggcctctatc agcgcctcag cctctgcacc
                                                                     360
ctgggccagg agcctctgcc cagcccggaa gggaccttcg acgcggtgct gatagtcgga
                                                                      420
                                                                      429
gccctcagg
```

```
<210> 1306
<211> 363
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (13)...(361)
<223> similar to gi28435 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1306
ggcacgagga ataactttgg cggaaactta cctcgcctac ctcgtgagga cagggcacct 60
gctaatattt tggggaggct gcaaaaccaa caaggaggcc gaatcttcct tccggatatt 120
ttgaaaccg actgcgaaaa ctgggacagc gggctgaatg cggtggagtg tgcattacat 180
ttggaaaaaa atgggaatta ggcactactg gaactgcaca aactggccac tgccaaaaat 240
gacccccatt tgtgtgactt cattgttaca cattacctgc atgaacaagt gaaagccatc 300
ggg
363
```

```
<210> 1307
<211> 741
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (91)...(430)
<223> similar to gi506338 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1307
agatttttac taaggttgtt tagtgtagat tagctgtgaa tatcttgact cctttaaggt 60
aataaggctt ttgtttgttt ttatctttca cagctagaaa attatggcat gccgtttagc 120
```

```
aqaactgaag atgggaagat ttatcagcgt gcatttggtg gacagagcct caagtttgga
                                                                      180
                                                                      240
aaqqqcaqqc aggcccatcg gtgctgctgt gtggctgatc ggaccggcca ctcaatattg
cacacctcat atgggaggtc tctgagatat gataccagct attttgtgga gtattttgcc
                                                                      300
ttggatctcc tgatggagaa cagggagtgc cgtggtgtca tcgcacagtg caatgaggac
                                                                      360
gggtccatcc atcacataag agcaaagaac actgttgttg ccacagggta ggaatctaat
                                                                      420
                                                                      480
ttctacttta tttcctttgt aaaaatgaat aaatttcttt tagagtgtct ttattttaag
                                                                      540
gaaaatagag gcattgtaga atagcagttc agacacaggc cttgatataa ccatgtgagg
gtgatggcct ttcccagccg tggttcctca cctgtaaaga gtgaggacag cagcacctgc
                                                                      600
                                                                      660
ctcggggtga gaaagcatgg ccctcagtag tcggtagtgg ctgccgtcag cttcacagct
                                                                      720
tacctctccc gattttagat gaggcacctg cggcccaaag agtcacatgg ggttttctgg
                                                                      741
caaaatctct ctttgtttag t
```

```
<210> 1308
<211> 832
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (833)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (270) ... (26)
<223> similar to gi3002527 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1308
                                                                       60
ggcacgagag actgcatagg gctcggcgtg gtgactcaca cctgtaatcc cagcactttg
qqaqqccaag gcgggcagat cacaaactca ggagatcgag accatcctgt ctaacatggt
                                                                      120
gaaaccccgt ctctactaaa aatacaaaaa attagctgcg catggtggca ggtgcctgta
                                                                      180
gtcccagcca ctcaggaggc tgagacaaca gatgcacgcc accacacccg gctaattttt
                                                                      240
                                                                      300
acagggteet getacgeace attttatgte ectacetaca gtgeacaagg gttaaaatgg
ctccccaaaa aggatactgc ctttgaccat ccctggctca cactcataat cccactcaat
                                                                      360
                                                                      420
tttactaact tggtggtaaa gttgagccac gtacacggcc gaggggattg tgactgtcgt
                                                                      480
gtectegteg acctecttet cetgtegete cagateegee teaateteet tgagetette
cagetetetg gtgagetgaa ggaggetgge etteagaegg gtgteeteet eeceageete
                                                                      540
                                                                      600
ctgaagecca gettecaget getgeagete caegeeteee tggtgeaeet geteettege
attgagaagg ctctgggcca cttccttctc catggtgagg atctctcgca gctgcttctc
                                                                      660
                                                                      720
ggcaccgtct tgcgtttcca gcagccgctc caccacctgc tcgtggcgcc ccagcagccg
tegetgetge geeteegege ggttggegee cageaggetg ageageeect ggeteacete
                                                                      780
ctctatgtcg cggaaggcga attccncggc ntgtcctagg nanccagtcc ag
                                                                      832
```

```
<210> 1309 <211> 372
```

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (7) ... (373)
<223> similar to gi455994 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters
```

<400>	1309					
ggcacgaggg	ctaatatcac	acgcctgtgg	ggcaccgtga	atgtgaaaaa	tgctggcagg	60
gaaaccctgg	gaaggctcct	tgcttactac	ccatggtccc	aaaggttctt	tgacagcttt	120
	cctttggctt					180
aaggtgctga	cttccttggg	agatgcctta	aatctcctgg	atgatttcac	gggcaccttt	240
qccccactqa	tttaactgga	ctgagaccag	ctgtatgtct	atcctgagaa	cttcaagctt	300
ctgggaaacg	tgctgacgac	cgttgtggca	atccatttag	gcaaagaact	cácccctgat	360
gtgccagcgt						372
<i>J J J J</i>						,

```
<210> 1310
<211> 386
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (129)...(260)
<223> similar to gill36408 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1310
actotgaaaa aaatoattta agtgototga acottttttt cootcaatat toogtgtaaa
                                                                      60.
atgagaggag ctaacttcgc atagtcaggt gaggattagg ctggttggta tacatgcatc
                                                                     120
ttagccctgg gtctttttaa ttacagttaa tgcacaagct gagtgtggaa gccccaccca
                                                                     180
aaatcctggt ggagagatac ctgattggaa ttgcaaagaa ttgcaacgta ccctatgacc
                                                                     240
ctgactctgt ggtcatggta agtttatccc agaatccaaa gaaaaatgag tttgtaggta
                                                                     300
ggaccttctt tggaaaacaa aaaaaacata ttctttgcac taacttaaat ctgtgtgagt
                                                                     360
                                                                      386
ttaagccttt gaccagttct cgtgcc
```

```
<210> 1311
<211> 363
<212> DNA
```

<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(279)
<223> similar to gi3319990 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters

<400> 1311
gtgagcttca ttttctccaa attggaggaa cctgtgatga tattgatgaa gctgatatac 60
tagtggatgg atctctttct aaaggaatag aaccatcttc agaaggttcc aaacctttat 120
caaatccttc aagtcctggc atttcaggta tgatattaaa tttttaaatg attttaaaaa 180
aagaataggt agtatttatc atttttctag ttgttggaag atgtaaacat attaaagtaa 240
gaagtgattc tcaacctgta tggtatgtta ctcaatattt gtgaagtcat ctaagaggtt 300
aaaacaaaca tttcagccat taatgagctt ttagtctaat tagaggaggg aaaaatcata 360
taa

<210> 1312
<211> 1435
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3) ...(1438)
<223> similar to gi1813429 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1312 ctctgaggag acacttttt tttcctccct ccttccctcc tctcctcctc ccttcccttc 60 contetecte contetete teetteece cheggteege eggageetge tggggegage 120 180 ggttggtatt gcaggcgctt gctctccggg gccgcccggc gggtagctgg cggggggagg 240 aggcaggaac cgcgatggcg cctcagaagc acggcggtgg gggagggggc ggctcggggc 300 ccagegeggg gtccggggga ggeggetteg ggggttegge ggeggtggeg geggegaegg cttcgggcgg caaatccggc ggcgggagct gtggaggggg tggcagttac tcggcctcct 360 420 cetecteete egeggeggea geggeggggg etgeggtgtt aceggtgaag aageegaaaa tggagcacgt ccaggctgac cacgagcttt tcctccaggc ctttgagaag ccaacacaga 480 540 totatagatt totttgaact oggaatotoa tagoaccaat atttttgcac agaactotta 600 cttacatgtc tcatcgaaac tccagaacaa acatcaaaag gaaaacattt aaagttgatg 660 atatgttatc aaaagtagag aaaatgaaag gagagcaaga atctcatagc ttgtcagctc 720 atttgcagct tacgtttact ggtttcttcc acaaaaatga taagccatca ccaaactcag aaaatgaaca aaattotgtt accotggaag tootgottgt gaaagtttgo cacaaaaaaa 780 840 gaaaggatgt aagttgtcca ataaggcaag ttcccacagg taaaaagcag gtgcctttga 900 atcctgacct caatcaaaca aaacccggaa atttcccgtc ccttgcagtt tccagtaatg aatttgaacc tagtaacagc catatggtga agtcttactc gttgctattt agagtgactc 960 1020 gtccaggaag aagagagttt aatggaatga ttaatggaga aaccaatgaa aatattgatg 🕢 tcaatqaaqa qcttccaqcc aqaaqaaaac gaaatcgtga ggatggggaa aagacatttg 1080 ttgcacaaat gacagtattt gataaaaaca ggcgcttaca gcttttagat ggggaatatg 1140 1200 aagtagccat gcaggaaatg gaagaatgtc caataagcaa gaaaagagca acatgggaga

```
ctattettga tgggaagagg etgeeteeat tegaaacatt tteteaggga eetaegttge 1260 agtteaetet tegttggaca ggagagacea atgataaate taeggeteet attgeeaaac 1320 etettgeeac tagaaattea gagagtetee ateaggaaaa eaageetggt teagttaaac 1380 etaeteaaac tattgetgtt aaagaateat tgaetacaga tetacaaaaa aaaaa 1435
```

```
<210> 1313
<211> 549
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(550)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(497)
<223> similar to gi868001 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1313 ggagataatt gtggaagacg tagattatcc ccctgtgttc ttttcaccct tgtaccctat 60 ggaggtgtcg gaagctaccc aggttgggaa tatcattggc actgtagcag ctcatgaccc 120 agattettee aatageeetg tgaggtaete aattgacaga aacacagaet tggagagata 180 cttcaatatt gatgccaaca gtggggtcat cacaactgcc aagtctttgg atcgagagac 240 aaatgetatt cacaatatca cagteettge aatggagage cagaateeat etcaagtagg 300 aagaggctat gtggccatca ctatacttga catcaatgat aacgcccctg aatttgccat 360 ggactatgag accaccgtct gtgaaaatgc ccagccgggg caggttatcc agaaaatcag 420 tgctgtggat aaagatgagc catccaatgg actccagtta aacttcagct aaacaacgga 480 tgcaactaat agcccctgta ttgcggccgc tgtataggat ccgngggtnc gtcgactagc 540 : 549 cttcaatag

```
<210> 1314
<211> 399
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (104)...(395)
<223> similar to gill96425 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1314
ggcacatatc cagtataacc tgctggggc aatccagtcc tggtggaatt ctgggtgggc 60
tcaaacagtc tgcaattttg gaaatttact gaatggattt ctttctgtgt aattggaact 120
ccaccatgta actgttttg tggtaccatt atacagttt tgtccaagac acctaagcct 180
tactacagga tgagtgaatt cttttccttc tctagctatg caatattgtc caataattga ggcttttaga acccagaaat tgtcagggtg gttcttttgg gctgggaatt catcaggaac 300
tgggtctgca ggaactaatt cttgggcttc ccatggccat tgatctcctg ttacagttcc 360
tccacaaaca taccattaag tgacttagac actgagctt
```

```
<210> 1315
<211> 1057
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (63)...(331)
<223> similar to gi2191168 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1315 gagaagaaga acaggaatgc agaccagcca ttaaaacatc agatatcgac aatcctagcc 60 120 actitigaaaa gcaatatgaa totagttott ctagcactca cagtgatagg agcagtgacg gtgagcaaga ctttgtttcc tccattctac caggaaacag accaaattca acaaatatta 180 240 aaccacaget geaccaaaaa agcataatga aaaagaaage tggtcacaaa getaacteca 300 aacactaaga ctaagaacag acagtagtag atgtcactga gcagttaggc gattgcaaat 360 tagatagtca ggagaaagat gctacatgtg aacttccttt acagaaagta aatactcaga gttcttcaaa tagcactttg cctggaagat taaaagcgtc agaaaattct gaaagtgaat 420 acagtaggtc agaaataact ctagtaggca taagtaagaa aagtgcagag cattttaaga 480 gaaaatttgc caaatcaaac caagtgtcta ggtcagtgtc tagttcagtg caggtgtgtc 540 ctgaagttgg aaagagaaac ttacttaaag ttttgaagga gactttgatt gagtggaaga 600 660 cagaagaaac attgaggttt ttgtatggcc agaattatgc ttctgtgtgt ctgaaacccg 720 aagcctctct ggttaaagaa gaacttgatg aagatgacat aatctcagat ccagatagtc atttccctgc ctggagggaa tctcagaaca gcttggatga gtctttacct tttaggggct 780 840 caggtacage cattaaacca etgecaagtt acgagaattt gaaaaaagaa actgaaaagt 900 taaatctgag gatcagggag ttttacagag gacggtatgt tttgggtgaa gaaaccacca 960 aatcacaaga ctcagaagag catgattcca cctttccact gatagactca agttcccaga 1020 accagattag aaaacgcatc gtacttgaaa agttgagtaa agtgttgcct gggcttctgg 1057 ttcctcttca gattacattg ggagatattt acacaca

```
<210> 1316
<211> 1127
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (1)...(1128)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (171)...(1127)
<223> similar to gi1769491 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1316
agagaatcca cactggagag aaaccttaca aatgtaatga gtgtggcaag gtcttcagtc
                                                                       60
acaagtcatc cctagtaaat cactggagaa ticatactgg agagaaacct tacaaatgta
                                                                      120
atgagtgtgg caaggtcttc agtcacaagt catccctagt aaatcactgg agaatccaca
                                                                      180
ctggagagaa accttacaaa tgtaatgaat gtggcaaggt cttcagtcgc aattcatacc
                                                                      240
ttgcccaaca tctgataatt catgccggtg agaaacctta taagtgtgat gaatgtgaca
                                                                      300
aagcattcag tcaaaattca catcttgtac aacatcacag aatccatact ggagagaaac
                                                                      360
cttacaaatg tgatgaatgt ggcaaagtct tcagtcaaaa ttcatacctt gcatatcatt
                                                                      420
ggagaattca tactggagaa aaagcttata aatgtaatga atgtgggaag gtcttcggtc
                                                                      480
                                                                      540
taaactcatc cctagcacat catcggaaaa ttcacactgg agagaaacct ttcaaatgta
atgaatgtgg caaagctttt agtatgegtt caagceteae taateateat gegateeaca
                                                                      600
ctggagagaa acatttcaaa tgtaatgaat gtggcaaact cttccgcgac aattcatatc
                                                                      660
ttgtacgtca tcagagattt catgccggaa agaaatctaa cacatgtaat taatgtggca
                                                                      720
gagtgttcag ttagcattaa agccttgtaa gacatacaat aatttatact ggagaaaaac
                                                                      780
tttgcaagta taatgaatgt agcagagcct ttagtttttg ttcaaggctt aataaccgtt
                                                                      840
agctagacca tagaggacag aaactttact aatgtactga atgtggcaag gtcttaaggt
                                                                      900
aaaatctgag accaggattt ttcaaagaat tccttgctgg tgagaaacct aacaaatgta
                                                                      960
atgaatgtgg caaggtette agtegeaatt catacettge ecaacatetg ataatteatg
                                                                     1020
ccggtgagaa accttataag tgtgatgaat gtgacaaagc attcagtcaa aattcacatc
                                                                     1080
                                                                     1127
ttgtacaaca tcacagaatc catactggng agaaacctta caaatgt
```

```
<210> 1317
<211> 541
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (145)...(392)
<223> similar to gi3695115 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1317
ttagtttata aagaaaagac atttaattgg ctcatagttc tgcaggctgt acaggaagca 60
tagtagcttc tgcttctggg gaggcctcag gaaacttaca atcacagcag aaggtgaagg 120
qqaaqcaggc acgccgtaca tggctgggct ttcggcctcc tcttcatcaa caaggagtcg 180
```

```
gtggtcatgg cctatctctt caccaccttc aacgecttce agggggtett catcttcgtc 240 tttcactgcg ccttacagaa gaaggtgagg tcgaggggg gtcctgggtc acagcctcc 300 ttggaggagt ttcctgggta cccaggagaa ggcggcgagg gtggagggga ctcaggggt 360 ccctcaagcc cccagtgagt gctgcagggc ttctgtggtc aggtctgcgt ccccgggag gggagacaga gctcagggtt agggagggtt taaccacggg tgaagagggt tctgttgaca 480 gacgctgagg ccgcaaacgc tcctctct tcttcacact cgccaacacc gcggtggcgc 540 t
```

```
<210> 1318
<211> 1073
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (527)...(964)
<223> similar to gi211607 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1318
actegtacag agteggegaa ttetetetga agatetteet ateetttet gggggaatgg
                                                                       60
ggtcgatgag agcaacctcc tatggttgtt gtgagaatta aatgagataa aagaggcctc
                                                                      120
aggcaggatc tggcatagag gaggtgatca gcaaatgttt gttgaaaagg tttgacaggt
                                                                      180
cagiccette ceaccetet tgettgtett acttgtetta tttattetee aacageaete
                                                                      240
                                                                      300
caggicagece tigtecacgg getetecting cateagecaa gettetigaa aggeetgtet
acacttgctg tetteettee teaceteeaa titeetette aacceaetge tieetgaete
                                                                      360
                                                                      420
getetactee gtggaageae geteacaaag ggetaatete gggeettgte gaaggaagag
qctqcaqacq ttaatqaqqt tagctqctqq attccagtat tcgtcgcata aggatccttc
                                                                      480
                                                                      540
tttqtctqcq aaqqaaaaac acactgatta tcataatgag gcacgtgggc cgtggcccgg
                                                                      600
ctgggtcggc tgaagaactg cggatggaag ctgcggaaga ggccctgatg gggcccacca
                                                                      660
teceggacee aagtettett eetggeggge etetegtete etteetggtt tgggeggaag
                                                                      720
ccatcacctg gatgectacg tgggaaggga cctcgaatgt gggaccccag ccctctcca
                                                                      780
qctcqaaatc cctccacaqc cacqqqqaca ccctgcacct attcccacgg gacaggctgg
acceagagae tetggaceeg gggeeteece ttgagtagag accegeeete tgactgatgg
                                                                      840
acgccgctga cctggggtca gacccgtggg ctggacccct gcccaccccg caggaaccct
                                                                      900
                                                                      960
gaggectagg ggagetgttg ageetteagt gtetgeatgt gggaagtggg eteetteace
tacctcacag ggctgttgtg aggggcgctg tgatgcggtt ccaaagcaca gggcttggcg
                                                                     1020
caccccactg tgctctcaat aaatgtgttt cctgtcttaa caaaaaaaaa aaa
                                                                     1073
```

```
<210> 1319
<211> 459
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

```
<222> (35)...(434)
<223> similar to gi36619 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1319
tgcctaggac accetcagte tcaactgcac teteccegag actttgccca tgactccete
                                                                      60
attctagctg teettetet gatttecagg eetggeeega geeaagteaa teecaacaaa
                                                                      120
gacatactee aatgaggtgg tgacactgtg gtaceggeee cetgacatee tgettgggte
                                                                      180
cacggactac tecaeteaga ttgacatgtg gtaaggacag gtggaagtgt ggcaggggee
                                                                      240
                                                                      300
atgtggtaaa gggggtggct tggtcacaac agccacccag ccagctgcct ttctattcac
tgtgccctcc ctgcccaggg gtgtgggctg catcttctat gagatggcca caggccgtcc
                                                                      360
cctctttccg ggctccacgg tggaagaaca gctacacttc atcttccgta tcttaagtga
                                                                      420
                                                                      459
qqaqqcatqq gccctatgcg ctgtggagac acacagggt
```

```
<210> 1320
<211> 817
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (432)...(35)
<223> similar to gi3080398 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1320
                                                                      60
tttcgtgggc cactgcaggg gccgctaacg gtccggcgcc cctcggcgtc cgcgcgcccc
cagectggeg gaegageeeg geggeggaga tgggggegae gggggeggeg gageegetge
                                                                      120
aatccqtqct qtqqqtqaag cagcagcgct gcgccgtgag cctggagccc gcgcgggctc
                                                                      180
                                                                      240
tgctgcgctg gtggcggagc ccggggcccg gagccggcgc ccccggcgcg gatgcctgct
                                                                      300
ctgtgcctgt atctgagatc atcgccgttg aggaaacaga cgttcacggg aaacatcaag
gcagtggaaa atggcagaaa atggaaaagc cttacgcttt tacagttcac tgtgtaaaga
                                                                      360
gagcacgacg gcaccgctgg aagtgggcgc aggtgacttt ctggtgtcca gaggagcagc
                                                                      420
tgtgtcactt gtggctgcag accctgcggg agatgctgga gaagctgacg tccagaccaa
                                                                      480
agcatttact ggtatttatc aacccgtttg gaggaaaagg acaaggcaag cggatatatg
                                                                      540
aaagaaaagt ggcaccactg ttcaccttag cctccatcac cactgacatc atcgttactg
                                                                      600
aacatgctaa tcaggccaag gagactctgt atgagattaa catagacaaa tacgacgggt
                                                                      660
gagtaageeg tettteateg ceateaagte cattgttaat gaaaaagtte tacceacete
                                                                      720
tcagttttga gagctccttt tcctaaatcc gcccccgcc tccacccacg accaattgta
                                                                      780
                                                                      817
aaagtaaaca tgcttcttac aggaaggcaa gaaagaa
```

```
<210> 1321 <211> 729
```

```
<213> Homo sapiens
    <220>
    <221> misc feature
    <222> (121)...(688)
    <223> similar to gi1841471 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1321
aaatteetge gatgaagagg gegtetgetg gaggtteeag geeeegatte cettateetg
                                                                       60
agggacgaca gcatccatag cctggacttt gtgtcgagcc gagcctggac ttccctgact
                                                                      120
atgggcccgg gggcctgcac gcaacctacc tgccatcccc accgctcage gcctctgatg
                                                                      180
cetteteatt getttgtget eeetgageet caaggeetea ageeggeagg geggagaeta
                                                                      240
                                                                      300
catqqccctq cagcccctqt gctccgaggg tgggcctccc atgccccacc gtagcatctt
tqcccccca tqcactqccc aaccacaatc gcagcctgtc ctacaataat gtgctcaacc
                                                                      360
ctggctcgcc tggtggccac gcctgcctcg cccatccagc agttggcgtg gccggatacc
                                                                      420
acteacceta cetgeaccet ggggeaacgg gegacceace atggeceetg ecceacaget
                                                                      480
teagteeegt getgggeeee eggeeeeagg ageeetegee tgtgetetae gacateetgt
                                                                      540
ccaggaccat catggcatcc atccaggagc gcaaggacag ggaggagcgt gagtgcctgc
                                                                      600
tgegetecea ggeegaetea etetteggeg acteaggegt etatgatget eccageteet
                                                                      660
acagoctgca gcaggccagt gtgctgtctg agggcttctg aggtcctacg ctgtgctaca
                                                                      720
                                                                      729
gctctacaa
     <210> 1322
     <211> 469
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(470)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (469)...()
     <223> similar to gi4185943 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1322
                                                                       6.0
taatgacaca nattgagngc atggaanacg cagacaggag aaagtacttc ccatgttaaa
agacatttat tatcttgttt tgcagttatg ggagttttta aaaaaattaa aacagataat
                                                                      120
                                                                      180
gggccaggat attgtagtaa agcatttcaa aaatttttaa atccatggaa aattgcacat
acaacaggaa tcccttataa ttcccaagga caggccatag ttgaaagaac taatagaaca
                                                                      240
                                                                      300
ctcaaagctc aattggttaa acaaaaaaag gaaaaagaca gtaaacagta taacactcct
                                                                      360
cagatgcaac ttaatatagc actctgtact ttaaattttt taaatatata tagaaatcaa
```

<212> DNA

```
accactactc ctgcagaata acattttacc ggtaaaaaga acagcccaca tgaggaaaaa
                                                                      420
ctgatttggt gggaaaataa caaaaataaa acatgggaaa taggtagag
                                                                      469
     <210> 1323
     <211> 395
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(396)
     <223> similar to gi4185940 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1323
ggccaattat attatgactg tatgggccag acccactcat gttcacaggc tccatctgtc
                                                                       60
tggcccacta atctggccta cgatggtgac ttaactaaaa ggctagacca ggtttataga
                                                                      120
aggetagaat caccetatte atggaaatgg ggtgaaaagg ggatteeate acceegacea
                                                                      180
aagttagtta gtcctgttgt tggtcctgaa cacccagaat tatgaaagct cactgtggcc
                                                                      240
tegtaceaca ttagaatttg gtetggaaat caagttatgg gaacaagaaa teataageea
                                                                      300
tattatacta ttaacctaaa ttccaatctg acaattcctt tgcaaagttg tgtaaaaccc
                                                                      360
                                                                      395
ccttatatgc tagttgtagg aaacatagct attaa
     <210> 1324
     <211> 684
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (14)...(659)
     <223> similar to gi2065210 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

<400>	1324				•	
acggtaatag	tccattttac	aaaaggctaa	ggctaaaata	ctagaatttg	caacccctac	60
		aatttattgg				120
		aacctctgcg				180
		tggcttttca			•	240
		acaggccagt				300
		agaaacaagg				. 360
		gcaaagctta				420
		cagaggacct				480

```
tgaaattcct attatgacgt gggtcatgag tttccccaat actcaccaga tagggcacac 540 tcaagaaagc agcattataa aatggaaatg gtatacacaa gatagggcta agccaggacc 600 aaaggggcta ctgcttttgc ataaggatgt acaaaacttg acagtacaga gaaccactga 660 gctagccctt cagttaggca aggg
```

```
<210> 1325
<211> 1683
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1684)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (499)...(70)
<223> similar to gi2653352 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> '1325
acagcatece geaggagete treegeaaga teaaggetge egagtattte atteetgttg
                                                                       60
                                                                      120
atggacgggt ttctgagaac accgtgtgtc tcatccggaa gctgctggtc cttgaccccc
                                                                      180
agcagegeet ggeegeegee gaegteetgg aggeeeteag tgecateatt geateatgge
agtccctgtc atctctgagt gggcctttgc aagtggttcc tgacattgat gaccaaatga
                                                                      240
                                                                      300
gcaatgegga tageteecag gaggegaagg tgaeggagga gtgeteecag taegagtttg
                                                                      360
agaactacat gcgtcagcag ctgctgctgg ccgaggagaa gagctccatc catgacgccc
                                                                      420
ggagctgggt acccaagcgg cagttcggca gcgcaccacc ggtgcgacgg ctgggccacg
                                                                      480
acgcacagec catgacetec tiggacacgg ccateetgge gcagegetac etgeggaaat
                                                                      540
aacagcctca gccggggcca ccagcactgc tgcccacttc ttccagcccc agccaaaggc
                                                                      600
gtggctgtca gggctgggcc ctgtagtgct ggactctccc gggccacaat agggacaggg
cagggacagg gacagcccag gtcacacgtg gggtcagcag aggtaccacg aagctacctt
                                                                      660
                                                                      720
ttggggatga ttgctcgatt gtttggtttt taaatctgag aagcctagat aactaattct
                                                                      780
gettttaate acgatgtttt aatetacete tgtetettta accatgetgt etetggactg
                                                                      840
agcaagaggg aggagggagc ctgctcaccc cactccaggg ccttccccag cggccaccaa
ctgacctggg gcgctgctcc ccacagtcca aataagctga aagtgcagct cgctgcaggc
                                                                      900
cccagagoga gettececte etecetgete teccaggece etgecacage etettteegt
                                                                      960
                                                                     1020
ccctctcttt ctgatccagg cccctcagtc caagctttgg aaaaccttca cctcatctta
aaccgaactc aaatatattt attttttac cataccaact tctctcccat ctctaggtgg
                                                                     1080
ctcagtccat ggccactccc tgcccccagc ctggctggac agcaaggaat ccacagccca
                                                                     1140
                                                                     1200
cacgtgaget coetecteae coccaggeag ggaageceet cetgecagte cetgteceet
ttcagcccac cagtccctct ctgctgccgg tgatgggagg cctttctaga cctggctctt
                                                                     1260
tetetecegt eteagtgget tetetgaggt getgtacaeg egegttaace tgtteeette
                                                                     1320
                                                                     1380
totatectte coegtggtae tgageteaeg tggaeteeea gtgegaaggg geceatgggt
                                                                     1440
tgggctgcag gcctggccgt gagcgggggc tgcctgcacg ctcccctagc ctactcttgt
gtttagggga tggtgggaac atatcccagt gcccttgcct cataatagat gtggtgactc
                                                                     1500
                                                                     1560
tcccggtaga ccctagcaag ggtcctccat ggtggggagg gactcaggag aattgtaggg
                                                                     1620
attgggggac cctgcctgcc tggcttgaga acagccctgc tgcccttttg agccgagatt
ttgaagtggg atgccctntt tgccagaaat gnttttttca ccagantgcc ccttcccttt
                                                                     1680
```

```
<210> 1326
<211> 610
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (265)...(560)
<223> similar to gi1834466 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1326
gtgggaggac aatggtgaga agagggaacc taagaattcc tggactctga ctgggcgtga
                                                                      60
gaaatggccg gaagtagctt cgagtccgtc attcaagcag tagaggctct ggagaaaaac
                                                                     120
tgqagcgcat ctgcttaaag ggccgcccag ggtcaggatg gaggggcaaa gtccgagcag
ggggtttcct cccatattgg atcacgatga aaactgcaca gaaagtccgt gctcagtttc
                                                                     240
ttccatggtt acagaacaca ggccccagac caggaaggca ttctgctaaa gaaggggacc
                                                                     300
cqaaacctca gctaccagcg ccgatggttc atcctccgag gaaacctcct cttctaccta
                                                                     360
gaacactaga ccgaccatgc acccctgggc ctcatcctgt tagagaactg ccaggtggaa
                                                                     420
ccacacctta aggetgeaga accetatgee tttaccatee tgacccetgg ggtggaggge
                                                                     480
acaggtgggc gggcctacaa gctggctgca gaaacccagg aagagctgga gacttggctg
                                                                     540
tgggcactgg ctggcgcgag ctggaggcgg ctggctgggc tgctgtcccc cctcccccc
                                                                     600
                                                                     610
cgttttaaaa
```

```
<210> 1327
<211> 767
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(768)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (235)...(522)
<223> similar to gi555594 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1327

```
60
qqqccaqccc ctqataccct agcttgagag cctatccagg atttgcagta atttgtccat
                                                                      120
tttccatgaa aattttaaaa ataaaaaggg caaaatgcag caaaacatcc tcgtagctgc
                                                                      180
ccagactttg ctagacaaag ccagtgagtg gttttggtca gcaggcgggc ccaggccgca
                                                                      240
gttgagcacc tgtcagccgg tgtcgggcag gtcaggtttg gagggaaggc ctgcgcggct
                                                                      300
gtccacaggt ggtttggtca agggcagcct cagaaggtgg cacaggaaag ggtgtgcggg
                                                                      360
gtgcaggcct gaccagcgat gtttgcagat ggactgcctc tgggggtcaa cttggggaag
aacaagacet cagtggacge cgcggaggac tacgcagaag gggtgcgcgt actgggcccc
                                                                      420
                                                                      480
ctggccgact acctggtggt gaatgtgtcc agccccaaca ctgccgggct gcggagcctt
                                                                      540
cagggaaagg ccgagctgcg ccgcctgctg accaaggtgg gcagctgcac ccctctccag
gccctgtccc accagcctgt cccacctgct ccccttcatt ctccagggcg aaccttcagc
                                                                      600
atcaccetca gaagetgtee ttageaceta gaccagtagg acceetgget atacetteee
                                                                      660
                                                                      720
agagtcccct ctgatcccct ctcatgacac tgattatatg cgacggtgac aaattatctg
                                                                      767
tecetgetge tataaateae ggngtetgta agageagaea ceaegte
```

```
<210> 1328
<211> 1222
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (61)...(1223)
<223> similar to gi3335567 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1328
teattteage gaegtggaat tegatggaat gtecatacee tteacectea tecaagagea
                                                                       60
gtgtgggctg ggatagggag gggacatggg tcataggctc ttctaggtag agccagggcc
                                                                      120
                                                                      180
coqqoqttqt gotttoccac cottotagag tttotggagt coctggagco ggacotgcoc
                                                                      240
gccctgagag ccatggggct ccacctgtgg gctgcaggcc caggaaccca ccctgctgga
attagegatt tgctggctga agtgtccgct gaagtggatg ggccagtgcc aggatacctc
                                                                      300
tettecece agageataae agacaegtge etgtacatet teacetetgg caccaeggge
                                                                      360
                                                                      420
ctccccaaqq ctgctcggat cagtcatctg aagatcctgc aatgccaggg cttctatcag
ctgtgtggtg tccaccagga agatgtgatc tacctcgccc tcccactcta ccacatgtcc
                                                                      480
                                                                      540
ggttccctgc tgggcatcgt gggctgcatg ggcattgggg ccacagtggt gctgaaatcc
                                                                      600
aagttetegg etggteagtt etgggaagat tgeeageage acagggtgae ggtgtteeag
                                                                      660
tacattgggg agctgtgccg atacettgtc aaccageece cgagcaagge agaacgtgge
                                                                      720
cataaggtcc ggctggcagt gggcagcggg ctgcgccag atacctggga gcgttttgtg
cggcgcttcg ggcccctgca ggtgctggag acatatggac tgacagaggg caacgtggcc
                                                                      780
                                                                      840
accatcaact acacaggaca gcggggcgct gtggggcgtg cttcctggct ttacaagcat
                                                                      900
atcttcccct tctccttgat tcgctatgat gtcaccacag gagagccaat tcgggacccc
                                                                      960
caggggcact gtatggccac atctccaggt gagccagggc tgctggtggc cccggtaagc
                                                                     1020
cagcagtece catteetggg atatgetgge gggeeagage tggeecaggg gaagttgeta
                                                                     1080
aaggatgtet teeggeetgg ggatgtttte tteaacaeta gggaeetgtt ggtetgegat
                                                                     1140
gaccaaggtt ttctccgctt ccatgatcgt actggagacc ccttcaggtg gaagggggag
                                                                     1200
aatgtggcca caaccgaggt ggcagaggtc ttcgaggccc tagattttct tcaggaggtg
                                                                     1222
aacgtctatg gagtcactgt gc
```

```
<210> 1329
     <211> 466
     <212> DNA
    <213> Homo sapiens
     <220>
    <221> misc_feature
     <222> (99)...(409)
     <223> similar to gi3228239 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1329
ggettaetea etataggget egageggeeg eeegggeagg teeteggtge tgaageetae
                                                                       60
                                                                      120
caacqaqacq ctcaacttct ggacgcactt catcccgctg ctgctgttcc tgagcaagtt
ctgccgtctg ttcttcctga gcggcggcga cgtgcccttc caccacccgt ggctgctacc
gttgtggtgc tacgcgtcgg gagtgctgct gaccttcgcc atgagctgca cggcgcacgt
                                                                      240
gttcagctgc ctgtcgctgc gtctgcgcgc cgccttcttc tacctggact acgcgtccat
                                                                      300
                                                                      360
cagetactae ggetteggea geaeggtgge etactactae tacetgttge caggeeteag
cttgctggat gccagagtca tgactccata cttgcagcag cgcctgggct ggcacgtgga
                                                                      420
                                                                      466
ctgcacgcgc cttatcgccg cctaccgcgc cctggtgctg cctgtg
     <210> 1330
     <211> 1385
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1041)...(1289)
     <223> similar to gi1841434 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1330
                                                                       60
tettteagea aggtggggge aageagaatg ceteceagga ttteacacet gageeetgee
                                                                      120
ccaccetget gagaaaacae teegeeacgt gaagagacag aggaggatgg caggagttae
                                                                      180
ctcgggaaac aaacaggatc ttctctgccc tgctccagtc gagttggcct gacccgcttg
gatcagtgac catttgctgg cagacagggg agagcagctt ccagcctggg tcagaagggg
                                                                      240
tgggcgagcc cctcggcccc tcaccctcca ggctgctgtg agagtgtcaa gtgtgtaagg
                                                                      300
                                                                      360
gcccaaactc aggttcagtg cagaaccagg tcagcaggta tgcccgcccg tacgttaagg
                                                                      420
qqqccctcta aaccccttqc ctqqcctcac ctggccagct cacccctttt gggtgtaggg
                                                                      480
gaaaagaatg cctgaccctg ggaaggctcc ctggtagaat acaccacact tttcaggttg
                                                                      540
ttgcaacaca ggtcctgagt tgacctctgg ttcagccaag gaccaaagaa ggtgtgtaag
                                                                      600
tgaagtggtt ctcagtcccc agacatgtgc ccctttgctg ctggctacca ctcttcccca
                                                                      660
gagcagcagg ccccgagccc cttcaggccc agcactgccc cagactcgct ggcactcagt
                                                                      720
```

teceteatet gtaaaggtga agggtgatge aggatatgee tgacaggaae agtetgtgga

```
tggacatgat cagtgctaag gaaagcagca gagagagacg ctccggcgcc ccagcccac
                                                                780
tatcagtgtc cagcgtgctg gttccccaga gcacagctca gcatcacact gacactcacc
                                                                840
ctgccctgcc cctggccaga gggtactgcc gacggcactt tgcactctga tgacctcaaa
                                                                900
960
caagccagga gatggggtga agggacacag tottgagctg tocacatgca tgtgactcct
                                                               1020
caaacctctt ccagatttct ctaagaatag caccccttc cccattgccc cagcttagcc
                                                               1080
tettetecca ggggagetae teaggaetea egtageatta aateagetgt gaategteag
                                                               1140
ggggtgtctg ctagcctcaa cctcctgggg caggggacgc cgagactccg tgggagaagc
                                                               1200
tcattcccac atcttgccaa gacagecttt gtccagetgt ccacattgag tcagactgct
                                                               1260
deeggggaga gageeegge eeceageaca taaagaactg eageettggt actgeagagt
                                                               1320
ctgggttgta gagaactctt tgtaagcaat aaagtttggg gtgatgacaa atgttaaaaa
                                                               1380
                                                               1385
aaaaa
```

```
<210> 1331
<211> 1041
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (195)...(813)
<223> similar to gi2326524 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1331
aaagatetta ettggttttg etcacegttt tttteeatca ecaageatat gtgeetggeg
                                                                       60
                                                                      120
catagoaggg gotgtgaaat atgtgaagaa tgaatgaatg tagootgtgg cocaagotta
aggaggatag aaaccacgcc agggagtggt ttggtccatt ggcgcctgtg ggtctgaccc
                                                                      180
                                                                      240
aaqtetetea cacaqqaqaa ggcacaatee etgtggaate cagtgacatt gtgcctaegt
gggatggcat tcggctcggg gagagactcc gtaccatgtc ctgtagtgac aaaatcctac
                                                                      300
                                                                      360
getggaaegt getgggeetg caaggggeae tgttgaeeca etttetgeag eccatttate
                                                                      420
tcaaatctgt cacattgggt aaggggcctg ccttgggatc tggaactggt ctgtccttct
tgtgcccaga tcccaaactg catgctttat tgccaggtgt tttgtctccc ttatcaaagt
                                                                      480
gagcatgatt cactcctcag taattgattg agtgtccagt ctgctgtggt aggaagatcc
                                                                      540
tggtagcccc agtcagaagg tgcttcctaa caaggcagct gtttctcttt cttgacaact
                                                                      600
atatettgta ectecaaaat ecceacatge ttetgeetet taacageatt tggtgcaaac
                                                                      660
acaggtatat atgtttctct tttttgtact caggttacct tttcagccaa gggcatctga
                                                                      720
cccgtgctat ttgctgtcgt gtgacaagag atgggagtgc atttgaggat ggactacgac
                                                                      780
                                                                      840
atccctttat tgtcaaccac cccaaggtgc tataaccccc ttctattttc cctgacattt
                                                                      900
tcctcctttt caagcagtca tgtaaacaga ggaaaaatgt acactgtggg caaggggaac
                                                                      960
attgcccaca gtggtagccc acaagggaac attgcccaca gtggcccacc accaacattg
                                                                     1020
gttggtctcc caagaactta aactttcttc cttttggatg ccaagggctt ttcttctctt
                                                                     1041
agtctggaat taatctgaat c
```

```
<210> 1332
<211> 459
```

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (39)...(234)
<223> similar to gi4079809 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1332
atatattgct ttatgaaaat tatactggat ctgttacaga tgatagtgtt gaaccaagtg
                                                                       60
gaacaaagaa agaagatctg gatgacagag agaaaaaaga tgaaactcct gcacctgtat
                                                                      120
atggggccaa gtcaattctg gagagctggg tatggagtaa gcaaccaggt aatctttgat
                                                                      180
cagagataga aattagtgta gacattttgc ctccagatcc tcaagtggtt ttagaaattg
                                                                      240
gttctctaat tctgtgggag aaggttgata ctggtatagt cttacacgtc attgaaactg
                                                                      300
gaaaagatag ctagatattc tcctactcat gttttggata atgagataaa ttatttatg
                                                                      360
cttcacacac ttggagtatg tcatctactg taatatagta tctgaatgaa tactttaaat
                                                                      420
                                                                      459
aaaatacatt tctgtaaatt aattgtatac tttaaaaaat
```

```
<210> 1333
<211> 1104
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (15)...(1095)
<223> similar to gi1213541 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1333
ttccacgcgt ccgggacacc atcaatgagt tcggtggcat accataaaag aaccgcatca
                                                                       60
                                                                      120
ccattggcaa cgtggacttg gtcctgagca agggcaatgt ggacgtggcg cttaacatgc
taaggaacat cttgcccaaa cagtcctgct atatggaagc cagagagaag atggccaaca
                                                                      180
                                                                      240
tctacctgca gaccctcaga gacaggegec tgtacatcac atgctaccgt gagctctgtg
aacatotgoo tggcccccac accagootgo tactgggoga tgccttaatg agcattotgg
                                                                      300
agecegagaa ggeeetggag gtetatgatg aggeetatag acagaaceca catgaegeet
                                                                      360
ccctggccag cagaattggg cacgcttatg tgaaggccca ccagtatact gaggcaattg
                                                                      420
agtattatga ggctgcccag aagattaatg gacaggactt tctgtgctgc gatctgggca
                                                                      480
aactgctcct gaagttaaag aaggtcaata aagcagaaaa agttttgaag caggcactgg
                                                                      540
aacatgacat tgtccaagac atcccatcca tgatgaatga tgttaagtgc ctgcttttgc
                                                                      600
tggcaaaggt ttacaagagc cataaaaaag aagctgtgat agaaactttg aacaaggcct
                                                                      660
tggacctcca gtctcggata ctgaagcgag ttccactgga gcaaccagaa atgattccct
                                                                      720
cccagaagca actggcagcc tctatctgca tccaatttgc agagcactac ctggcagaga
                                                                      780
aagagtatga caaggeggta cagtettata aggatgtett etectaettg ecaactgaca
                                                                      840
                                                                      900
ataaqqtqat qctqqaqctq gcgcagctct acctgctcca ggggcacctg gacctgtgtg
agcagcactg tgccatcctc ctgcagactg agcagaacca tgagaccgct tctgtgttga
                                                                      960
```

tggctgacct gatgtttaga aaacagaaac atgaagcggc catcaatctt taccaccaag 1020 tcttggagaa agcgccagac aattttttgg tattgcataa attaatcgat ctgctaagaa 1080 gaagtggaaa acttgaagac attc 1104

```
<210> 1334
<211> 403
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (93)...(403)
<223> similar to gi2981631 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1334					
aatcgagatc	actagtccag	tgttgtggaa	ctcctcctaa	aaaaataata	ataatagtat	60
gatggaagac	atttagatca	ctatgaaatt	ctagagtaac	atttatttt	cgtcttactc	120
tttctcagat	actactgcaa	atcaccccct	acccaccttt	gctttctggg	caacaagaaa	180
aaaactgtgg	aggaatatta	ccagatttca	aattatacta	cagggcttta	ataatctaaa	240
cagcataggt	ttaggttact	aaacctaaat	cctttatgct	gttttactgt	tataaagaca	300
gacacataaa	ccaatggaac	agaatacaga	gcccataagt	gaatccatag	atatacagcg	360
agctcatttt	caacagatgt	gccaaaaaca	tacattgggg	aaa		403
				1		

```
<210> 1335
<211> 492
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (493)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1) ... (493)
<223> n = a,t,c or g
<220>
<221> misc_feature
<221> misc_feature
<222> (1) ... (492)
<223> similar to gi5410330 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1335
atgcaggcca tgctggaagt atctgccaac atgatgaaga agaggacatc ccacaaaaaa 60
catcggagca gtgtgggtcc gagcaaacct gtttcccagc cccggcggaa catcgtaggc 120
```

```
tgcaggattc agcatgggtg gaaagagggg aatggcctg ttacccagtg gaaagggacc 180 gttctggacc aggtgcctgt aaatccttct ttgtatctta taaaatacga tggatttgac 240 tgtgtttatg gactagaact taataaagat gaaagagttt ctgcgcttga agtcctccct 300 gatagagttg caacatctcg aatcagcgat gcacacttgg cagacacaat gattggcaaa 360 gcagtggaac atatgtttga gacagaggat ggttctaaag atgagtggag gggaatggtc 420 ttagcacgtg cacctgtcat ctttattaag ttctagttca tataccaagt ctctccctcn 480 ctaaaaaaaa aa
```

```
<210> 1336
<211> 2191
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (66)...(1078)
<223> similar to gi561543 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1336 accaccaccc gtgcgggggg atatctgagc catttctctg tgggcttttg tttttcaaag 60 actgggcagg ttgttgttga ggtgtgtgtg ggctgccacg attttgtgga agtataatac 120 tttgtcatta tgagatgtcg tctctcggtg cctcctttgt gcaaattaaa tttgatgact 180 tgcagttttt tgaaaactgc ggtggaggaa gttttgggag tgtttatcga gccaaatgga 240 tatcacagga caaggaggtg gctgtaaaga agctcctcaa aatagagaaa gaggcagaaa 300 tactcagtgt cctcagtcac agaaacatca tccagtttta tggagtaatt cttgaacctc 360 ccaactatgg cattgtcaca gaatatgett etetgggate actetatgat tacattaaca 420 gtaacagaag tgaggagatg gatatggatc acattatgac ctgggccact gatgtagcca 480 aaggaatgca ttatttacat atggaggctc ctgtcaaggt gattcacaga gacctcaagt 540 600 caagaaacgt tgttatagct gctgatggag tattgaagat ctgtgacttt ggtgcctctc 660 ggttccataa ccatacaaca cacatgtcct tggttggaac tttcccatgg atggctccag 720 aagttatcca gagtctccct gtgtcagaaa cttgtgacac atattcctat ggtgtggttc 780 tctgggagat gctaacaagg gaggtcccct ttaaaggttt ggaaggatta caagtagctt ggcttgtagt ggaaaaaaac gagagattaa ccattccaag cagttgcccc agaagttttg 840 900 ctgaactgtt acatcagtgt tgggaagctg atgccaagaa acggccatca ttcaagcaaa 960 tcatttcaat cctggagtcc atgtcaaatg acacgagcct tcctgacaag tgtaactcat tectacacaa caaggeggag tggaggtgeg aaattgagge aactettgag aggetaaaga 1020 1080 aactagagcg tgatctcagc tttaaggagc aggagcttaa agaacgagaa agacgtttaa agatgtggga gcaaaagctg acagagcagt ccaacacccc gcttctcttg cctcttgctg 1140 caagaatgtc tgaggagtct tactttgaat ctaaaacaga ggagtcaaac agtgcagaga 1200 tgtcatgtca gatcacagca acaagtaacg gggagggcca tggcatgaac ccaagtctgc 1260 1320 aggccatgat gctgatgggc tttggggata tcttctcaat gaacaaagca ggagctgtga tgcattctgg gatgcagata aacatgcaag ccaagcagaa ttcttccaaa accacatcta 1380 agagaagggg gaagaaagtc aacatggctc tggggttcag tgattttgac ttgtcagaag 1440 gtgacgatga tgatgatgat gacggtgagg aggagtataa tgacatggat aatagtgaat 1500 gaaagcagaa agcaaagtaa taaaatcaca aatgtttgga aaacacaaaa gtaacttgtt 1560 tatctcagtc tgtacaaaaa cagtaaggag gcagaaagcc aagcactgca tttttaggcc 1620 1680 aatcacattt acatgaccgt aatttcttat caattctact tttatttttg cttacagaaa 1740 aacgggggga gaattaagcc aaagaagtat atttatgaat cagcaaatgt ggtgcctgat 1800 tatagaaatt tgtgatccta tatacaatat aggactttta aagttgtgac attctggctt

```
tttcttttaa tgaatacttt ttagtttgta tttgacttta tttcctttat tcaaatcatt 1860
tttaaaaact tacattttga acaaacactc ttaactccta attgttcttt gacacgtagt 1920
aattctgtga catactttt ttttcttata gcaatacact gtaatacag aaatggttgg 1980
cctgagcaac ctagtaagac ctcgtctcta ctaataatta aaaaactagc tggcatggta 2040
gcaatcagtc gtagtcccag atacttggga ggccaaggca ggaggattgc ttgagaccta 2100
gaacaagatc ctgtctcaaa aaacagggaa a 2191
```

```
<400> 1337
gtgggttaan nagggtttga tncccctttg nannnncacc tgatgcgcct gcnggaanng
                                                                       60
cgacgaggag acagccaatt ccaccaactg ccacattete aacatgtace ggaggaacae
                                                                      120
atggctgtac caggcactgt gggaaggcaa gcgggttcag agcatggagc agatctgcga
                                                                      180
ggtggcctcg ggagtggccc gcattcgtgg gaagacgctg ggcctcatcg gctagggtcg
                                                                      240
cacgcagcag gcttttgcag ttccagccac agcctttgga ttcagcgtca tgttttatta
                                                                      300
cccctacttg caggatggga tcgagcagtc cctgggcatg cagagggtct acaccctgca
                                                                      360
ggattggctg tatcagagcg actgcatctc cttgcactgc agtctcaacg aacttaagca
                                                                      420
ccacctcatc aatgacttta ccataaagca gatgaggcag ggagcattcc ttgtgaacgc
                                                                      480
                                                                      494
agcccgtggt ggcn
```

```
<210> 1338
<211> 479
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (136)...(201)
<223> similar to gi347906 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1338
atttgaaatc gatccgcgct gcaggaattc ggcacgagat tcggccacag cctcagcctc
                                                                       60
cgtcgctctg tgacctgcgg gtattggatg attcgtagct aagactctac gacatccctg
                                                                      120
                                                                      180
aagccgggaa atggtgtgtg ttctcatttt acccaagatc tttggccagt gcagggcata
gaagattoat tocacaaact tatactgaga agatatgaga aatgtggaca gaagaattta
                                                                      240
caattaagga aaggetetaa aagtgtgaat aagtgtaagg tgcagaaagg aggttataat
                                                                      300
ggactttacc aatgettate aactacecag agcaaaataa tteagtgtaa tacatetgte
                                                                      360.
                                                                      420
aaagtttttc ataaattttc aaattcaaac aacataagac atactggaga gaaatcattt
                                                                      479
aaatgtaaaa aatgtggcag atcatttcgc aagttcctcc aactaactta acataaggg
```

```
<210> 1339
<211> 945
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(946)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (4)...(892)
<221> misc_feature
<222> (4)...(892)
<223> similar to gi5689365 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1339
                                                                       60
cgccacgagg ccttgagcca gtcaccaatg ccacaggaaa gaggttttat ggcaggcaca
caaagaaacc cttagatggc tcagtatgga cctcaacaga caggaccatc catgtcgcct
                                                                      120
catcettete etgggggeea gatgeatget ggaateagta gettteagea tagtaactea
                                                                      180
                                                                      240
agtgggactt acggtccaca gatgagccag tatggaccac aaggtaacta ctccagaccc
ccagcgtata gtggggtgcc cagtgcaagc tacagcggcc cagggcccgg tatgggtatc
                                                                      300
agtgccaaca accagatgca tggacaaggg ccaagccagc catgtggtgc tgtgccctg
                                                                      360
                                                                      420
ggacgaatgc catcagctgg gatgcagaac agaccatttc ctggaaatat gagcagcatg
                                                                      480
accccagtt ctcctggcat gtctcagcag ggagggccag gaatggggcc gccaatgcca
                                                                      540
actgtgaacc gtaaggcaca ggaggcagcc gcagcagtga tgcaggctgc tgcgaactca
                                                                      600
gcacaaagca ggcaaggcag tttccccggc atgaaccaga gtggacttat ggcttccagc
                                                                      660
totocotaca gocagoccat gaacaacago totagoctga tgaacacgca ggogocgece
                                                                      720
tacagcatgg cgcccgccat ggtgaacagc tcggcagcat ctgtgggtct tgcagatatg
atgtctcctg gtgaatccaa actgcccctg cctctcaaag cagacggcaa agaagaaggc
                                                                      780
                                                                      840
actccacage cegagageaa gtcaaagaag cecageteet cegecagtaa aggggagaag
                                                                      900
atcaaaaagg tgtacgagct ggggaatgag ccagagagaa agctctgggt cgnnccgggn
                                                                      945
nttcgaacgc tgtgcacntc gaagggtatc aatggttctc accac
```

```
<210> 1340
<211> 426
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(427)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (33)...(414)
<223> similar to gill96425 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1340					
nttgattage agace	ttagt ccangeggtg	gaattcgagt	tctaaaagtc	tcaattattg	60
gacagtattg catag	cttga gaaggaaaag	gattcactca	tcctgtaggg	cggcttggtt	120
gtettaggea aaagg	tgtat aacggtacca	caaaaacaqt	tacatggtgg	agttccaatt	180
acacacaaac aaato	cattc agtaaatttc	caaagttgca	gactgtttgg	gcctacccag	240
acacagaaag aaact	ggacg gcccccaccg	dattatacto	gatatgtgga	cccagagett	300
addictacte ggact	ggacg geeeceaceg	gatatatat	taacaccata	aagccatctt	360
atgetaatet geete	gatcaa tggacaggta	getgegeaat	eggcaccacg	aagttaaaaa	420
tettettaet gecea	ataaaa acaggtgaac	gtetgggett	cccaguctat	gerracegeg	
aaaaan					426

```
<210> 1341
<211> 697
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (28)...(698)
<223> similar to gi488555 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1341
tttgtacgtc cactatccat gtggtggaat tctgatgaga gactttacga atgtacagaa
                                                                       60
tgtgggaagg catttaacaa tcgctcaact cttattcagc atcagagaat tcacactggt
                                                                      120
gagaagteet ttgaatgtaa ggaatgtgge aaageattea ataattgete aacaettaet
                                                                      180
caacaccaga gaactcatac taatgagaaa tottatgaat gtcaggaatg taaaaaggct
                                                                      240
tttaggcaaa gtgcacatct tactcaacat caaagaattc atactggtga gaaaccatat
                                                                      300
gagtgtaagt aatgtgggaa ggctttcact tgtgtttctg attttaatag acatcagaga
                                                                      360
attcacactg gtgaaaaacc ctatgaatgt aaagaatgtg gtagagcttt taacaattgt
                                                                      420
tcagctctta ttcaacacca gagaattcac actggtgaga aggcttatga atataagcag
                                                                      480
```

```
tgtgggaagg tttttgtctc ctgtccaaca cttgttcaac atcagagaac acatactaat 540 gaaaaacctt atgaatgtca gtaatgcaag aaggccttca agcataatgc acatctaatg 600 agacatcaga gaattcacag tggggagaaa ccctatgaat gtaatgaatg tgggaatgcc 660 ttcatttgtt tttttgattt taatagacat cagagaa 697
```

```
<400> 1342
gagegeteet caccagttac egnnentnea ngaanttann enateggeea aggetetate
                                                                       60
tgctggccac taatccagcc tataaagtga tttaactaaa aaactagacc aagtttatag
                                                                      120
                                                                      180
caqqctagaa tcaccctatc catggaaatg gggtgaaaag gggatttcat catcctgacc
aaagttagtt agtcctgttg ttggtcctga acacccagaa ttatggaagc ttactgtggc
                                                                      240
ctcataccac actagaattt ggtctgaaaa tcaagttatg ggaacaaaaa atcataagcc
                                                                      300
atattatact attaacctaa attccaatct gacaattcct ttgcaaagtt gtgtaaaacc
                                                                      360
cccttatatg ctagttgtag gaaacatagt tattaaacca gattcccaaa ctataacctg
                                                                      420
                                                                      466
tgaaaattgt agattggtta cttgcattga ttcaactttt gattgg
```

```
<210> 1343
<211> 411
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (11)...(407)
<223> similar to gi200545 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
ggaattecea ceacaggatg egecgeaagg eggeegtgaa acgeetggae eetgegagge 60 teeegtgeea etgggtgee eetetggetg aggteetggt eecagaetet eaaacaegee 120 cettggaage etaeegegga egecageggg gegagaagae eaaggeeegg geegaaceee 180 aageeetegg eeceggeace egtgteteee eggeagegtt etteeetete eggeeaggea 240 teeetteege teaaageegg eacteetgtt eeceaettta aatttaggee 130 eeaacaeeee ggtgeteeet gatgtgeee geageegag eeceaagetg g
```

```
<210> 1344
<211> 842
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(648)
<223> similar to gi1747306 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1344
                                                                       60
gttttgaacc cccttggaaa accttgacat gacacgccag cttggcacga ggagggttac
cccttcccta ctgctcctcc tgtggatcca tttgccaaaa tcaaagtgga cgactgtgga
                                                                      120
                                                                      180
aaaactaaqq qatqctttaq atatggcaaa ccaggctgta atgcagagac ctgtgactat
ttcctcagct accggatgat aggggctgat gtagaatttg agctgagtgc agacacagat
                                                                      240.
                                                                      300
ggttgggtag cagttggatt ctcttcagac aagaaaatgg gtggtgatga tgtcatggcc
tgcgtccatg atgacaatgg cagggtccgc atacagcact tctataatgt aggccagtgg
                                                                      360
                                                                      420
gcaaaggaga ttcagagaaa ccctgccaga gatgaagaag gagtttttga gaacaatcgc
gtcacctgca gatttaaacg ccctgtgaat gttcccagag atgaaacaat tgttgatctg
                                                                      480
                                                                      540
catttgagtt ggtattatct gtttgcttgg ggtccagcca ttcagggctc tatcactcga
catgatatag actcaccgcc ggcttcagag cgtgttgtca gtatttacaa gtatgaagac
                                                                      600
atttttatgc catcagctgc ctatcaaacc ttctcatctc cattttgttt gcttctgatt
                                                                      660
gttgctctga ccttctacct attgatggga accccctaac cacagctgca gggccaacag
                                                                      720
attacatgga ttgggaagtc tttagtataa atatattttt taaagaatat ccagtataat
                                                                      780
                                                                      840
tttagcttca attatttaag aaaaaaaacc tcatataatt tcagcttttt ggaagaaaga
                                                                      842
```

```
<210> 1345
<211> 628
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(468)
<223> similar to gi30082 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1345
                                                                 60
tegtgeggag gaatteeceg etgetgaece gageaaggea ceageaceae etecagggtt
                                                                120
gcctggatgc cctcggccac tacaagcagt caaaagacct ggccctggcg gcagaggcgc
tgcqqqtqqc ccqgggtcac ctgacccggc tcacaggtgg agggggtacc gaggagatcc
                                                                180
tggacatcat cttccaggac ttctgtgtgg gcaagtgacg ggatccaggg aagtcgcacc
                                                                240
                                                                300
caagotgogt ggagacocag gagootoggg ggatotggaa acagtttagg ccaattggga
ttotoattog cotgggaaag aacttgatto toaaatagtg aagcaacaca gotgagaggt
                                                                360
agtgagatee etgeagggae teeetggaga tteaggeeet ggaatgggge tgaatggagg
                                                                420
                                                                480
tecegttega ecettgatge tggggeatee gggttgggat ggagatagga ggateteagt
                                                                540
atatttgttt cgtagttttt tatttatttt gcaaatacca aaggaatgta aaaaaaactc
                                                                600
628
ccetttecce tteccettee cettecce
```

```
<210> 1346
<211> 752
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (24)...(461)
<223> similar to gi5630079 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1346
ggaatgaccg cctcgagcgg cccaagtcct tctgctaccc ttccaagctg gcggcccacc
                                                                       60
queacacqua ccacqueace gacqueeged cetatecttg cccquattge cccaaggett
                                                                      120
teteatttee etecaagetg geogeecate geetatgtea egaceecea acegegeecg
                                                                      180
qcaqccaqqc gactqcctgq caccgatgct ccagctgcgg ccaggccttt ggccagagac
                                                                      240
                                                                      300
qcttactgct ccttcatcaa cgcagccacc accaggtgga gcacaagggg gagagagact
gagecetece tiggeteact gicecettet geogecagee ciagecagta agaggiggga
                                                                      360
tttctaagac cgactgtatg agetcgcctc ttccagatag ctggcagagg gcagggcaag
                                                                      420
ggattggcca tttatactgg gctcgagctc agaagcccga ggaactcttt gctcccctgc
                                                                      480
                                                                      540
tttggggaga tctcaaacca tggacgtgga gctgtggttt gacagcgctg gctctgcttc
                                                                      600
tccccacaca cttacatggc aaaggtaaaa agtctgctac tatcgtgggt tgatgaggat
tgtgggcaaa caggctctct tgttaaaagt ttaaactggt gtctccactt tggccatatg
                                                                      660
                                                                      720
acggtatcta agaaattgaa aatacataca tgcttgtctc aactcttcca cttgtaggaa
                                                                      752
tttattctat aaactcatga atgtgaaaaa aa
```

```
<210> 1347
<211> 602
<212> DNA
```

```
<220>
     <221> misc feature
     <222> (5)...(601)
     <223> similar to gi437639 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1347
aatccgtcta cagtctgaaa taaatcttct caccttggaa aaggttgaac ttgaaagaaa
                                                                       60
gttggaatct gcaactaagt ctaaactgca ttacaagcag cagtggggac gagctttgaa
                                                                      120
agaacttgcc agacttaaac agagggagca agaaagtcaa atggctcgtc ttaaaaaaca
                                                                      180
gcaggaagaa ttggaacaca tgagactacg ttaccttgcc gctgaggaaa aagatacagt
                                                                      240
aaaaaccgag cgacaagaat tgttggatat aagaaatgaa ttgaacaggt taaggcaaca
                                                                      300
                                                                      360
agagcaaaaa caataccagg attccacaga gattgcaagt ggaaaaaagg atggccccca
tggcagtgta ttggaagaag gtttggatga ttatttgact cgcctgatag aagaaaggga
                                                                      420
tactttgatg agaacgggtg tgtataatca cgaggatcga ataataagtg aactcgaccg
                                                                      480
acagatcaga gagattttgg caaaaagcaa tgcccagtta atttaataac cttttgggaa
                                                                      540
aaagetttta ttagagaete taagtetaaa ttttaattte tttgtaaaae eeteaaaagt
                                                                      600
                                                                      602
     <210> 1348
     <211> 1267
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (20) . . . (1236)
     <223> similar to gi5531461 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
tocaggatga aaacetetaa aaacaatgtt tetgeeeett getgagagaa tggtegaata
                                                                       60
aatggtgaaa gaggacaaga tagaagctga ggctgaagtt gaactttatt atatgatcct
                                                                       120
ggaacgtttg ggaaagtacc aggaggcctt ggatgtcatc agagggaaat taggagagaa
                                                                       180
gttgacaagt gagattcaga gtcgggaaaa taaatgcatg gctatgtaca agaagctgag
                                                                       240
                                                                       300
caggtggcca gagtgcaatg ccctttcccg gcgcctctta ctaaaaaact cagatgactg:
gcagttctat ctgacttatt tcgattctgt ctttcgactg attgaagagg cctggagtcc
                                                                       360
tectgetgaa ggtgaacaet etttagaagg agaagtaeat tattetgeag aaaaagetgt
                                                                       420
gaagtttata gaagatcgga taacggaaga atctaaaagt tctcgccatc tccgaggacc
                                                                       480
acatctagct aaattggagc tgattaggcg tttacgaagt caaggttgta acgatgagta
                                                                       540
                                                                       600
caaactgggt gatccagaag aattaatgtt ccagtatttt aaaaagtttg gcgataaacc
ttgttgtttt acagacctta aggtgtttgt tgacctctta cctgctacac agtgtacaaa
                                                                       660
                                                                       720
atttattaat cagttacttg gagttgttcc tttgtcgaca ccaacagagg ataagctggc
actgcctgct gacatcagag ctctgcagca acatttgtgt gtggtgcagc tgacgaggtt
                                                                       780
```

<213> Homo sapiens

840

acttggcttg taccacacca tggataaaaa tcagaaattg agtgtggtca gagaattgat

```
900
qttaaqqtac caqcatqqac tggaatttgg gaaaacctgt ttgaaaacag aattgcaatt
                                                                      960
ttctqactat tactqtctcc ttgctgtcca tgcgcttatt gatgtatgga gggaaacagg
tgatgagacc actgtgtggc aggccctgac tttgctggaa gagggattaa cccatagccc
                                                                     1020
                                                                     1080
ttccaatgct cagttcaaat tgctgcttgt tcgaatctac tgtatgctgg gtgcatttga
                                                                     1140
accagtggtg gatetttact ccagectega tgctaageat atccageatg ataccattgg
                                                                     1200
ttatcttttg accegatatg ctgaatctct aggtcagtat gctgctgcgt cccaatcctg
taacttcgca ctcaggtttt ttcactccaa ccagaaagat atactgcagg caaacagctc
                                                                     1260
                                                                     1267
gccgagg
```

```
<210> 1349
<211> 719
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (413)...(700)
<223> similar to gi2282013 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
aggggagcag geteaatgge aaaggaaaca gacegacaet ggeeaagaat cacagaagca
                                                                      60
aagcaccegg ttactcatga taaacctggg aaggaagaaa gtggaacagt ttattcactt
                                                                     120
aatgettgtt tgetaaagee aagtagaaaa eggeaataet agatgtttag tgtgetteaa
                                                                     180
                                                                      240
atacaaatgt ttgtcaaaat accaagtaaa aacataaatt tataaaacag gaaaccagaa
                                                                      300
acctecetta cetttecaat gtaaaceatg agecactget geeceaagge tgeeteagge
                                                                      360
ttcaggagtc ctccaggagc tttttcttta atgcagtgtc tgttttcagg gaccctcctg
                                                                      420
gcctttggca gccagcttcc tattgcagga gctgagggtc taggagggtt catggcgagg
                                                                      480
ttqtcaqaqc tqqqaaqcaq aaagcagccg ggcaggcctc acagtcacag agtccacgtc
                                                                      540
ccqqqcaqca tatggagaaa gggtctgggc tggctgacag cagtcagcat tggcgcctct
                                                                      600
qaqqaqqttq agggctgagt tggggaggtc accacctcac agtgtccgtg cacaccttgg
ctgtttcagc aacgcgtcct gcaccaccaa ctgtttggct cccctcgcca aagtcatcca
                                                                      660
                                                                      719
cgagcgattt gggatcgtgg aagggttgat ggtgagttga ggatgaggaa ttccaccgc
```

```
<210> 1350
<211> 481
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (121)...(320)
<223> similar to gi3445181 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1350
ggatcgtctc cggatgccag gagtcccaaa gggccgacca ggatgaggaa accccaggcg
                                                                       60
gagtccgggg gaagcagcac ggcatcccag cctcaggcct gcccggacgg tgatggttgg
                                                                      120
ggtctctcta tcccaaagcc tgatgtgatt tccttactgg agcaagggaa agagtcctgc
                                                                      180
                                                                      240
atggtttcaa gggacgtacc aggaggatgg tgcccagata tatatatatg gaaaagagaa
                                                                      300
ggtccaagaa tatcaaagac attgaagaag aggaaagatt tgtcctgcca aatatcagaa
cttttataaa gctacagcaa ttaagacagt gtggtcctca ctgataaact gactaatgaa
                                                                      360
acagaataga gageteecaa geaaatetet acaaatttaa tettegatae gtgatgtagg
                                                                      420
tgacatggca gatcagtaag gaaagaaagg gcttttcaat aaatagaata gaaaaaaaa
                                                                      480
                                                                      481
```

```
<210> 1351
<211> 1263
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (220)...(1264)
<223> similar to gi214042 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1351
tttttcccca gggggtttta gtggggtacg cccggggttt tcccattccc gcgttgttaa
                                                                       60
accccgggcc aggaaattaa ttttgggggc cccattaaaa aactttaacc ttgcaagccc
                                                                      120
ggggacataa aacttgatcc cttaaaacgg gccccccttt ttttttttt tccaagaata
                                                                      180
aagtcgttta ttattttcag agcggcggga gtagggctgg ggaccctagg gccgctccag
                                                                      240
tgggacttcc ctgaacccgg ttgtagagga tgatggcgcc tttggccgag gggcagagtt
                                                                      300
cageceacat eteegteteg ggeaatetee geaegttetg tgteteeaca aagaagatte
                                                                      360
ctgtagactc gtgggcctcg ggtcccccac tcaggtagtg cttcctcacc tgctcagaag
                                                                      420
traggregea ctggaratag aarteggrar tggetrgger agractggte tratttreggg
                                                                      480
cgatgcccaa cagcaggggc tggctcaggg tgagcagcgg caggttcacc tcatcacaga
                                                                      540
                                                                      600
tctcctgaag gacactggaa aagagttcat gtaccaccag ctgcccagcg aggtcctggt
                                                                      660
getggggget gecaccaggg cacagggeet gaggeteagg gtgcccacca ggtacgteca.
                                                                      720
ccagcccagg ggcctcagcc acctgccggg agcggcgcag gaagacaagg aagtcatcgg
ctgtggctag tgcagcgccc acccccagtg ggtccgccag ataggcctgc gtgtcacccc
                                                                      780
                                                                      840
agteggtgge accetgetgt egeagecagg cagetgaget ggaccagttg gtgcccagga
                                                                      900
agtotoggta ggaagtaagg cocaggogca ggagcagotg tggcccccga gagccaatag
                                                                      960
gcgccagggt ggctgagtgc aggcggaact tgggggcgtc gaagagccag ggttgggcct
                                                                     1020
ttaqccqqqt ctcccaqatq gcaqtqatqq cctcqtcccc acctggcaqt gggcgacqqt
                                                                     1080
catgggeggg geteageteg geetgtatet geteetgggg caggeeceeg ceagggeact
                                                                     1140
gcagcagcaa ggtcacctca ggatccatgg tctgaacggg gcagctcatc cagaggtctt
gggttcaggc gccccaaatg cccatgtccc ccaaacccag gggtctgcct ccgacccggg
                                                                     1200
                                                                     1260
gegegegggg accepttice agggeeegga ageteeagee teeageggge geteaegegt
                                                                    . 1263
ccg
```

```
<210> 1352
<211> 835
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (273)...(577)
<223> similar to gi4455678 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1352
gcgtggaatt ccttggggcc cagtggtgcc aaggcaggcg gtttctggtg tggttgcttt
                                                                      . 60
agtetteatt ggaggeacae gaaggagtet gtgatateat gtgagaeceg ggaagggeee
                                                                      120
cttcaaccgc ccctttctga actgcgggtc aggcaggctc ccctgggggaa acctgggcgc
                                                                      180
gtaggaggca cetecacetg etggagetgg eccaggetgg ecteceetge agacaggeeg
                                                                      240
                                                                      300
cgtctagggc cagctgctca tcccagacgc acccaggtga ttcccatgct gaacagtttg
atctcctgcc agagtgtcgg gccacaaact gggcagcaca tcaggatcac ctgggggcct
                                                                      360
tcaaaaatca aaaatccacc cccaggccat gccctggacc cactgcacca ggacaagaaa
                                                                      420
tecaceceag geeteteece agacecaetg caceaggaca agaaatecae eeceaggeea
                                                                      480
                                                                      540
cqccccagac ccactgccct aggatgtggg ggtgggaacc aggtggtgct ttgtaaagac
                                                                      600
gtgcaggtgg taaccccagg cccccacgct cggaaccctg gccacaggat catccaggtg
totgtgattt gottoctogg tttoctttgt gagtggaaaa taagtgttgc gtttgactag
                                                                      660
ggtttaagag cagcaggcag cccctcagct cagcaggcag ccccctcagc tcagcaggca
                                                                      720
gcccaggtct cctgtttgac ttctagggac catgctggcg ggaatgagaa actggtcaag
                                                                      780
ctggagtcgg gactgaaggt gtaccggggt gacgaccgta tcgggccctg actca
                                                                      835
```

```
<210> 1353
<211> 1073
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (527)...(964)
<223> similar to gi211607 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1353
actcgtacag agtcggcgaa ttctctctga agatcttcct atccttttct gggggaatgg 60
ggtcgatgag agcaacctcc tatggttgtt gtgagaatta aatgagataa aagaggcctc aggcaggatc tggcatagag gaggtgatca gcaaatgttt gttgaaaagg tttgacaggt 180
cagtcccttc ccacccctct tgcttgtctt acttgtctta tttattctcc aacagcactc 240
caggcagccc ttgtccacgg gctctccttg catcagccaa gcttcttgaa aggcctgtct 300
acacttgctg tcttccttcc tcacctccaa tttcctcttc aacccactgc ttcctgactc 360
```

```
420
gctctactcc gtggaagcac gctcacaaag ggctaatctc gggccttgtc gaaggaagag
gctgcagacg ttaatgaggt tagctgctgg attccagtat tcgtcgcata aggatccttc
                                                                      480
tttqtctqcg aaggaaaaac acactgatta tcataatgag gcacgtgggc cgtggcccgg
                                                                      540
                                                                      600
ctqqqtcqqc tqaagaactg cggatggaag ctgcggaaga ggccctgatg gggcccacca
teceggacee aagtettett eetggeggge etetegtete etteetggtt tgggeggaag
                                                                      660
                                                                      720
ccatcacctg gatgcctacg tgggaaggga cctcgaatgt gggaccccag ccctctcca
getegaaate cetecacage caeggggaca ceetgeacet atteceaegg gaeaggetgg
                                                                      780
acccagagac tetggacceg gggeeteece ttgagtagag accegeeete tgaetgatgg
                                                                      840
                                                                      900
acgccgctga cctggggtca gacccgtggg ctggacccct gcccaccccg caggaaccct
                                                                      960
gaggcctagg ggagctgttg agccttcagt gtctgcatgt gggaagtggg ctccttcacc
                                                                     1020
tacctcacag ggctgttgtg aggggcgctg tgatgcggtt ccaaagcaca gggcttggcg
caccccactg tgctctcaat aaatgtgttt cctgtcttaa caaaaaaaaa aaa
                                                                     1073
```

```
<210> 1354
<211> 640
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (641)
<223> n = a,t,c or g

<220>
<221> misc_feature
<223> in = a,t,c or g
<220>
<21> misc_feature
<221> misc_feature
<221> misc_feature
<221> misc_feature
<222> (3) ... (643)
<223> similar to gi5763957 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1354
catcttcaga caaagatgat gatgaggcca cggattatgt gttcaggatc atctacnctg
                                                                       60
                                                                      120
gcatgcagtc ggaattcgtg cccagggatc tgatggacgt ctctgtaagc aacctcccat
                                                                      180
cetgtggeag enceagtece eggaagteet cetgtteate etgtteacag agtggetegg
                                                                      240
ctgatggtag ctcgaccaat ggctgcaacc atgagagggc tcccctgaaa cttctctgtg
                                                                      300
acaatatgaa gtaccagate etetecagag cettetatgg atggetggee tactgeagae
acctgtccac cgtgagaacc cacctatcag ccctggtcaa tcacatgatc gtgtctccag
                                                                      360
                                                                      420
acttgccctg cgatgctgga cagggactga cagccaggat ctgggagcag taccttcacg
acagcacaag ttacgaggag caggagctgc tgcgcctcat ctactacggg ggcatccagc
                                                                      480
                                                                      540
ctgagatccg caaggccgtg tggcccttcc tcctgggcca ctaccagttc gggatgacgg
                                                                      600
aaacagaaag gaaagaggtg gacgagcaga ttcatgcctg ctatgcacag accatggctg
                                                                      640
agtggctggg ctgaaaggcg atcgtgcggc agagggagcg
```

```
<210> 1355
<211> 1045
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (2)...(984)
<223> similar to gi505033 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1355
                                                                       60
gggccacagg cagcgcttcg ccagccgagg aaccggacgc ggacaccgcg ccccgcgagc
                                                                      120
ctccagcccc tcgcctgttg ccgcgcgagt cccgggcccg gagcgctagg agcgcgcgga
aggagccatg gctctggacg ggataaggat gccagatggc tgctacgcgg acgggacgtg
                                                                      180
                                                                      240
qqaactqaqt qtccatqtga cggacctgaa ccgcgatgtc accctgagag tgaccggcga
ggtgcacatt ggaggcgtga tgcttaagct ggtggagaaa ctcgatgtaa aaaaagattg
                                                                      300
gtctgaccat gctctctggt gggaaaagaa gagaacttgg cttctgaaga cacattggac
                                                                      360
cttagataag tatggtattc aggcagatgc taagcttcag ttcacccctc agcacaaact
                                                                      420
getecgeetg cagetteeca acatgaagta tgtgaaggtg aaagtgaatt tetetgatag
                                                                      480
agtottcaaa gotgtttotg acatotgtaa gaottttaat atcagacaco cogaagaact
                                                                      540
ttotototta aagaaacoca gagatocaac aaaaaaaaaa aagaagaago tagatgacca
                                                                      600
gtctgaagat gaggcacttg aattagaggg gcctcttatc actcctggat caggaagtat
                                                                      660
atattcaagc ccaggactgt atagtaaaac aatgaccccc acttatgatg ctcatgatgg
                                                                      720
aagccccttg tcaccaactt ctgcttggtt tggtgacagt gctttgtcag aaggcaatcc
                                                                      780
tggtatactt gctgtcagtc aaccaatcac gtcaccagaa atcttggcaa aaatgttcaa
                                                                      840
gcctcaagct cttcttgata aagcaaaaat caaccaagga tggcttgatt cctcaagatc
                                                                      900
tctcatggaa caagatgtga aggaaaatga ggccttgctg ctccgattca agtattacag
                                                                      960
                                                                     1020
cttttttgat ttgaatccaa aggtaccgag ggtttaaagg gatcttttt ttttccccat
                                                                     1045
taatttgttt tgttcacatg gatgg
```

```
<210> 1356
<211> 348
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (28)...(307)
<223> similar to gi193057 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1356
cctactctgg gggatcaacc agatcttcat tccataactc gtgcttctcg tcctaaatta 60
tgtactagaa aaaattgtaa tcctcttact ataactgtcc atgaccctaa ttcaactcag 120
tagtattatg gcatgtcatg ggaattaaga ttttatatcc caggatttga tgttgggact 180
atgttcacca tccaaaaaat cctggtctca tggagcccac ccaagccaat cgggccttta 240
actgatctag gtgaccctat gttccagaaa ccccctaaca aagttgattt aactgttcct 300
ccaccattct tagtcataaa agatacactc caaaagttcg agaaaatc
```

```
<210> 1357
    <211> 530
     <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc_feature
     <222> (11) ... (532)
     <223> similar to gi4972746 in the genepept database release 114,
     Run with FASTXY 3.3t00, default parameters
     <400> 1357
ccacgattte gtggagacgg agatcgageg etgeegette gagtgeeagt gggageggat
                                                                       60
ccctgagctc gtcaagcagc tgtcggccaa gctcatcgcc aacgatgaca tggcagagct
                                                                      120
tctcctcggg gagtcgaagc tggagcagta cctgaaggaa caccccctga ggcaggggc
                                                                      180
caqteceeqa qgeeceaage eecagetgae tgaggteege aageatetga eegeegeeet
                                                                      240
ggaccgaggg aaccttaagt cagaatteet acaagaatee aatetgatea tggecaagtt
                                                                      300
gaattatgtg gaaggcgatt ataaagaagc tetgaacatt tacgcccggg tgggcctgga
                                                                      360
cgatctgcca ctgacagctg tcccgcccta caggctgcgg gtgatcgcac aagcctacgc
                                                                      420
                                                                      480
taccaaagga ctttgtttgt agaagctgcc tatttcttct tctaccagta atctccatgt
ggaccgggaa caggatgtca tcacctgtta tgagaaagca tgggacatcg
                                                                      530
     <210> 1358
     <211> 447
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(448)
     <223> n = a,t,c or g
     <220>
```

```
<400> 1358
gtaatagaga aanattctag acctgagagc tcgaanncgg annnnggnnn gaannnctat
tactgttgac agaaacacgg aaaccagaac ttcctcattt agcatcattt ctgtccctgc
ttccagcacc tgagggtctc cgagccgtgt gatttatgcc aagcttggtg gtgagatcct
ggactacagg gacttggcag cccttcctaa aagtaaggcc atctatgaca tcgaccgcc 240
cgacatgatc tcctactcac cctacatcag ccactctgca ggggacaggc agagctacgg 300
```

<223> similar to gi505094 in the genepept database release 114,

Run with FASTXY 3.3t00, default parameters

<221> misc_feature <222> (62)...(449)

```
cgagtcccct cagttgctct cgccaacgcc gaccgagggg gatcaggatg accggtccta 360 caagcagtgt cggacctcca gcccaagctc cactgggttg gttagcctcg ggcgctacac 420 tccgacctca cgggcaccac agcactc 447
```

```
<210> 1359
<211> 834
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (495)...(828)
<223> similar to gi5832876 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1359
ggcgaaaaga gcaaaactct gtctcaaaag aaaagataaa ataaaataga gtccaaacct
                                                                       60
attaaaagta ggtactggct gagcagcagt ttcttacaaa ctataaacag cctcttctaa
                                                                      120
cgttagtatt ctcggtgcct catatttaag tagttgataa cagtcaactt ttagtattgt
                                                                      180
                                                                      240
tototatttq ctaaatccta toccccaact aaacctcaag aactgtcaca tttttgtgtc
caatatagta cctagaataa gaagtgctat gaagacagca gattcttcgt aagtccctcc
                                                                      300
                                                                      360
tqaactttcc agttaataga gtaagctccc atacctgaca aagatccaga gaattcactc
tgctacttca cgttccatac cagtgactca ccgcgcataa tcctggggag tgaccagaaa
                                                                      420
                                                                      480
cttctctttc atctggacct cagctttgtt ctcccaccag aatttgttgg ttgctttctt
                                                                      540
gtgctctggg ctggccagat gctccagcag ccccccgtac agcaccgtca ggtttccatg
gctcaggtgt tcccgcacct cacagccgca gcacaggcac cagcagcatc gctcgtgttc
                                                                      600
                                                                      660
gggcacatag cgctccacct gagcggcgcg gatggccttg cgggccgcct ccacctgggg
                                                                      720
caggageete tecaaageet eetteagetg cegetggtge ttgeggetgt aaaegtgeee
                                                                      780
qcqaccacaq aaqaaqqtct ggcggcacag agggcagcgc tgcgccggcg ccatagcccg
                                                                      834
ggtacccggt atcaccacca ccagcggccg atcctacgcc atccggcgac gaaa
```

```
<210> 1360
<211> 426
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(410)
<223> similar to gi4769079 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1360

```
tttcgtctca gaccagacca ccgggcgcac cccgatgccg agcccgcagc ttctggtgct
                                                                       60
cttcggcagc cagacaggca cggctcagga tgtgtcggag agactgggtc gcgaggcccg
                                                                      120
qcqccqqcqq cttggctgcc gggtgcaggc cctggactcc tacccggtgg tgaatctgat
                                                                      180
taacgagccc ctggtgatat ttgtttgtgc aactacaggc caaggagacc cccctgacaa
                                                                      240
catgaaggta aggetggeet gatgtggete eteagateee tgeeetegae eeteaceeeg
                                                                      300
ttttcattgc ctggcgtcta ggtgcagtaa atagctctcc tttatctcat gcaccttcag
                                                                      360
aggtggattt gagagaacgt ccgtgagtgg ggctgggggc tccggttgcc ctctctaaaa
                                                                      420
                                                                      426
actcgc
```

```
<210> 1361
<211> 712
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (153)...(709)
<223> similar to gi3417297 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1361 ·
ccaaacgggc cgcctttgct agcacccaat cagaacgctc gatcttcggc tcccgtccaa
                                                                       60
tgaacgcgcg tattggggag gggaaaaaag acggcgtgaa gcccaatcgc agcgccatta
                                                                      120
                                                                      180
cacttgaggg caaagaggtt aggaagccgg catggcgctc cggtcaataa aatcgatagc
tggaagetge etgtgtteca ggeaaaggeg gtgeggtate agegeegeea tttteeeega
                                                                      240
aggeatette eggtgeettt cacceaagtt egggeaggag ttteetegag tgeaacegee
                                                                      300
getteegeea gegeaeggee etegteatee accagegeat ecacaeggge gagaageeet
                                                                      360
                                                                      420
accogtgccc ggactgcgag cggcgcttct cctcctcctc tcgcctggtc agtcaccggc
gtgtgcactc tggggagcgt ccctatgcct gcgagcactg tgaggcccgc ttctcccagc
                                                                      480
                                                                      540
gcagcacgct gctccagcac cagctcttgc acaccggaga gaagccctac ccctgcccag
actgtgggcg tgccttccgg cggagcggct ccctggccat ccatcgcagc acgcacacag
                                                                      600
                                                                      660
aggagaaget geacgeetge gacgaetgtg gtegeegett tgeetaceee teactgetgg
                                                                      712
ccagccaccg gcgcgtgcac tcgggcgagc ggccctatgc ctgcgacctt tg
```

```
<210> 1362
<211> 425
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (36)...(422)
<223> similar to gi206716 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400>1362**ggtggcactcctggccgcctcatctctcttgggccctggggtggtggggccaaagcc60tgccccaccctgatctcggctcttctccccaggctcctggactgctcacaggggga120atccaagacaccctttccccaaaacgggcctccactgcctcttcaataaggatgtcgc180ctccccgagagtactcatcctctgggcctcgccccgtgtcactagggtccccgcgggccc240ccacatgcactcggatgccctcccatcattacagaagggtggactcaaagcctccaagc300ctgctcccctgaggacgtaggcagcgcccctccccagaaagcactcaggggccccctc360cctgggacgtcccgatcatccgagtctcctgcctcctcgggacgctccgcgtctccaa420cgaaa425
```

```
<210> 1363
<211> 440
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (259)...(435)
<223> similar to gi2842469 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1363
tttcgtggcg gtgcggtgcg gtgcgcgcgg ggcggtgccg cggcggcga gggagccgcg 60
atggagggcg ctccgactgt ccgtcaggtg atgaatgaag gggattcaag ccttgccacc 120
gacttacagg aagatgtaga ggaaaatcct agtccaactg tggaagagaa taatgtggta 180
gttaaaaaac aggggccaaa tttacataat tggagtgtg actggagctt ttggatttca
agttccacct ataaagacag gaatgaggaa tacagaagac agttcacaca tctacctgat 300
acagagaggc tgatagcaga ttatgcttgt gctcttcaga gggacatttt gctttaggga 360
cgactatacc tttcagaaaa ctggctttgt ttctatagca acatcttcag aagggaaact 420
acaatttcta ttgctttaaa
```

```
<210> 1364

<211> 378

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(379)

<223> n = a,t,c or g

<220>

<221> misc_feature

<220>

<221> misc_feature

<220>
```

<223> similar to gi56588 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<210> 1365
<211> 810
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (45)...(813)
<223> similar to gi2764994 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1365
                                                                      60
aatcgtagac ttcgtagacc ctaggcagtg cggtggaatt cccacaagat gtggacaagg
aggegatgat ggaagcagge tgggacccet geetgeagge eccetteeac eteacceega
                                                                      120
ccctgtacag gacgctgcgt aatcaaggca accagggagc accggcggag agccgagagg
                                                                      180
tgctgcaaga cacggtcaac ctccttttca accatcccag gcagaggaat gcctcccggg
                                                                      240
                                                                      300
agaacctgaa ccttcccgag ccccagcctg ccacaggcca gccacgttcc aggcctctga
                                                                      360
aggttqcagg cagccccaca gggaggctgg ctggagacca gggcagtgag gaagccccac
agaggccacc agcctcctct gcaaccctga gacggcagcg acatctcaat ggcaaagtgt
                                                                      420
cccctgagaa agaatcaggg ccccgtcaga tcctgcggag cctggtccgg ctgtctgtgg
                                                                      480
ctgccttcgc cgagcggaac cccgtggagg agctcactgt ggattctcct cctgttcagc
                                                                      540
aaatctccca gctgctgtcc ttgctgcatc agggccaatt ccagcccaaa ccaaaccacc
                                                                      600
gaggaaataa gtacttggcc aagccaggag gcagcaggag tgcaatccca gacacagatg
                                                                      660
                                                                      720
gcccaagtgc aagggctgga ggccagacag acccagaaca ggaggaaggg cctttggatc
                                                                      780
ctgaagagga cctctctgtg aagcaactgc tataagaaga gctgtcaagt ctgctggacc
                                                                      810
ccagcacagg tctggccctg gaccggctga
```

```
<210> 1366
<211> 714
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (535)...(658)
<223> similar to gi2072425 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1366
gegetggget gettecaege cagtetgege ttaaacecat acttecteag gtgtgcagea
                                                                       60
gtagcatctg agcggaaggg aactgagtat cttagcagtt ttttagattt aacaaagatt
                                                                      120
actctcactg cagacaaaac tttttattta accctattta gcacctacta agagctttgg
                                                                      180
aaatattaac aacttaaaga cccattatta caactgaagc tattttatga atagttccca
                                                                      240
ggaagaactg aggaatccac taaaagacaa tatttcattg ctttatggag gaaaaaactt
                                                                      300
                                                                      360
acctatttct cttcaagaat ggaacttttt ggcataagta ctcatgtaac aaaaatttgc
tatttgtcaa gaaattactt cttttaagtg ttctagaaaa gatcattttt cccccaatgt
                                                                      420
                                                                      480
atgttaaaag tatatagttc agtctagaaa tggaaagcat tctaaaaata aatgtaattg
gggtccactg tcaaatgaaa attgccactt actgtggtta tttttgtttt cagatgggtt
                                                                      540
acttatgaat atggcagtta cagagggcga cagtteetat tgteteetge agaagtgegt
                                                                      600
                                                                      660
gattggtatg aattcaatgt ctgtcgccga ataggttcta gatgaccttt tgttcaggtc
tgttcttagt ctgagaattc cgacgttcct cgcactagac tatcgatctc attt
                                                                      714
```

```
<210> 1367
<211> 976
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(979)
<223> similar to gi2253211 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1367
toccacggtt ctggaaggag gtggaggaac attggctgct gaagatttag ttctggccag
                                                                       60
ccagctacct gtgtttccgc ctgctgggcg cggccctgcc cctgctgacc aaggagcagc
                                                                      120
                                                                      180
tgcacctggt gatgcaggga gacgtgatec gccattacgg ggagcacgtg tgcactgcta
ageteceaaa geagtteaag tttgeeceag agatggaega ttaegtggge acetteetag
                                                                      240
aggggtgcca ggatgaccct gagcggcagc tggccgtgct agtggccttc tcatctgtca
                                                                      300
ccaaccaagg cctccctgtc acgcctactt tctggcgggt agtgcggttc atgagccctc
                                                                      360
                                                                      420
cggccctgca gggctatgtg gcctggctgc gggccatgtt tctccagcca gacctggact
                                                                      480
ccttggttga cttcagcacc aacaaccaga agaaagccca ggattcatcg ctccacatgc
ctgagcgagc tgtgttccgg ctgaggaaat ggatcatctt tcgattggtg agcattgtgg
                                                                      540
                                                                      600
acageetgea cetggagatg gaggaggeet tgaetgagea ggtggeeagg ttttgtttgt
                                                                      660
tocactogtt otttgtcaca aagaagooca catoccagat cootgagaca aagcaccogt
tctccttccc tttggaaaac caggcccgag aggctgtcag cagtgccttc ttcagtctgt
                                                                      720
                                                                      780
tgcagaccct cagcacgcag ttcaagcagg caccgggcca gacccagggt gggcagccct
ggacctacca cctggtgcag ttcgcagacc tcctgttgaa tcacagccac aacgtgacca
                                                                      840
```

```
cegtgacace etteactgeg cageagegee aggeetggga ceggatgetg cagactetga 900 aggagetgga ggeecactee geagaggeea gggetgetge ettecageae ettetgetee 960 tegtgggeat ceacet 976
```

<400>	1368	•	•			
teggeegatg	aacgagtaag	gttagagagg	caggcatgag	ccagatcctg	aattgatttg	60
		agcttctttc				120
		gatcaagtag				180
		ttttaaagga				240
aatattttt	ttttggggcc	ccctaaatta	aattcccggg	ccggggttta	acaacggggg	300
gatgggaaaa	acccgggggt	tacccaattt	aatggctttg	aagaaaatcc	ccttttcgcc	360
	aaacccaaaa		• •	•		384

```
<210> 1369
<211> 416
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (366)
<223> similar to gi458657 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

```
<400> 1369
agcctcaata atgtaacact gccccaagcg aaaacagaaa aagatttcat ccaactctgc 60
acccctgggg taattaagca agagaaactg ggcacagttt actgtcaggc aagctctcct 120
```

```
ggagcaaata tgattggtaa taaaatgtct gccatttctg ttcacggtgt gagtacctct 180 ggaggacaga tgtaccacta tgacatgaat acagcatccc tttctcaaca gtaggatcag 240 aagcctattt ttaatgtcat cccaccaatt cccgttggtt ctgaaaattg gaataggtgt 300 caaggatctg gagatgacaa cttgacttcc ttggggactc tgaatttccc tggtcgaacg 360 gtttcttttt cttttgagat ggagtctcgc tctgtcgccc aggctggagt gcagtg 416
```

```
<210> 1370
<211> 407
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(326)
<223> similar to gi29468 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 13	370					
getecetgga ge	caggagaag	aagctgcgca	tggacacgga	gcgggccaag	cgcaagctgg	60
agggtgacct ga	agctgacg	caggagtcgg	tggctgatgc	tgctcaagac	aagcagcagc	120
tggaggagaa go	ctcaaqaaq	taggtgtggt	ggggcagcag	gtgggggcct	tctgagcctg	180
cacctggccc ti	tattccctt	ctggattctt	gtggttccca	ctctgtggct	cccaggaagg	240
actccgagct ga						300
tgcagaagaa ga						360
gctgcaggag g	cagaggagg	gegtggagge	tgccaacgcc	aagtgct	a *	4,07

```
<210> 1371
<211> 449
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (30)...(452)
<223> similar to gi2323287 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1371
aagcttggca cgaggctgaa ggtcaaaagg ccattaatca gttaaaacaa gccttgctta 60
aagcaccagc ccccagtctt tctgtaggga agtcctttaa tctttatgta tcataaagga 120
aaggaatgac cctgggagtt ttaattcaag ttcaaggccc agctcaacag ccagtaggtt 180
acttaagtag agagcttgac ttggaggcta aaggatggcc agcttgcctc tgagcagtta 240
cagtagtggc cctgctagtc ccagaggcca ccaagttaac cctggggaat aacctgttta 300
```

```
tgcctcacat aaataatgtg gcaggcttgc tgtcctctaa agcgagtctc tggctaacag 360 acagctgcct cctcaagtat cagactttgc tgctagaggg aatcttgcag tccaggttaa 420 aaacctgacc ttggcctgat ccccagaca 449
```

```
<210> 1372
<211> 1113
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1114)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (9)...(212)
<223> similar to gi2224641 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1372
ggaattcgat cgaactcgat gactgcgccc agactgatga ggagcatcgg aatcggggta
                                                                       60
aactgagtga totggtggca gagcacctag accacctgca ctatctcaat gacatcctga
                                                                      120
tcatcaactg tgagttcctc aacgatgtgc tcactgacca cctgctcaac aggctcttcc
                                                                      180
                                                                      240
tgcccctcta cgtgtactca ctggagaacc aggacaaggg aggagaacgg ccgaaaatta
                                                                      300
geetgeeggt gtetetttat ettetgteae aggtettett aattatacat catgeaeege
                                                                      360
tggtgaactc gttagctgaa gtcattctga atggtgatct gtctgagatg tacgctaaga
ctgaacagga tattcagaga agttctgcca agcccagcat tcggtgcttc attaaaccca
                                                                      420
                                                                      480
ccgagacact cgagcggtcc cttgagatga acaagcacaa gggcaagagg cgggtgcaaa
                                                                      540
agagacccaa ctacaaaaac gttggggaag aagaagatga ggagaaaggg cccaccgagg
                                                                      600
atqcccaaqa, aqacqccqag aaggctaaag agatcgagat ggtgatcatg gagcgtagca
ageteteaga getggeegee ageaceteeg tgeaggagea gaacaceaeg gaegaggaga
                                                                      660
aaagcgccgc cgccacctgc tctgagagca cgcaatggag cagacccttc ctggatatgg
                                                                      720
tgtaccacge getggacage eeggatgatg attaccatge eetgttegtg etetgeetee
                                                                      780
totatgocat gtotoataat aaaggoatgg atootgaaaa attagagoga atooagotoo
                                                                      840
ccgtgccaaa tgcggccgag aagaccacct acaaccaccc gctagctgaa agactcatca...
                                                                      900
ggatcatgaa caacgctgcc cagccagatg ggaagatccg gctgggcgac gctgggagct
                                                                      960
tgaggttgcc ttgtttcttg aaggcagcaa gttcctgatt gagttgttgg gttgcattca
                                                                     1020
ttgaagggac gttgcaantg ggcttncttg gganggtttc gnagagaagg aaagtttttc
                                                                     1080
                                                                     1113
aactttgtta cggacatttt tattaagggg aga
```

```
<210> 1373
<211> 470
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (65)...(460)
<223> similar to gi332565 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1373
ctctggtgtt cctttctgac cccctccagg gctggggact ggtagcagct gcccgtgtag
                                                                       60
                                                                      120
tgttcgatgt tggagaagat ggaggtgcag atgtaccaga tggccgtgcc cacaagcagg
gtgctcagcc gccgcaggac caagccagcc ttgccggtca gatggtagtt ggtgagggca
                                                                      180
atgaaaggca gaaggagaca gaacgtccag gcccaggcca ctttgacaaa atacacgttg
                                                                      240
aggacgttgc gcttgttgct gaggtagctc tcgggcaacg gggacaactc cttgaggagg
                                                                      300
                                                                      360
gagecegeca geatggagge caccagggee cagggeaggt agegeegeae ggeegeeege
                                                                      420
accagegtee ecegeaacaa ecaetegeag egetecagat getecatgee ggatetegte
                                                                      470
agccaccgtc ctcctctccg tgccctctcg gccaccgtat cgccacgaaa
```

```
<210> 1374
<211> 1593
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (506)...(1502)
<223> similar to gi3135968 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1374
geggeegetg etteaggteg gegggeteea gggagaeetg ggtgggeage gtegeegttt
                                                                       60
ctcctttctt gggcagtatt tttcccagcg ccacgcggag gctgggccat tatgagctct
                                                                      120
                                                                      180
gcatttccag gacctggtca ctattcagga cacggttcca gcgcagtgcg cgttagccat
gtctcaggga tgagtgacat tccaagatgt ggccattgac ttctccaagg aagagtgggg
                                                                      240
attcctgaac cctgctcaga gagatttgta cacaactgtg atgctggaga attatcagaa
                                                                      300
cctggtctgg ctgggacttt ccatttctaa atctgtgatt tcactgttgg agaaaaggaa
                                                                      360
actgccttgg ataatggcaa aagaagagat aagaggccca ttgccagatg tgccaggtgc
                                                                      420
agagattaag gagttatetg caaagaggge tattaatgaa gtattategt agtttgacae
                                                                      480
agtgataaaa tgtacaagaa acgtatgtaa ggaatgtgga aatctatact gccacaatat
                                                                      540
gcagcttact ctccataaga gaaatcatac acaaaagaaa tgcaatcagt gtttagattg
                                                                      600
tgggaaatac ttcactcgtc aatcaactct cattcagcat caaagaatcc acacgggaga
                                                                      660
gagaccctat aaatgtaacg aatgtattaa aaccttcaac cagagggcac accttaccta
                                                                      720
gcatgagaga attcacactg gtgagaaacc ttacaaatgt aaggaatgca ggaaaacctt
                                                                      780
                                                                      840
cagccagatg actcatctca cacagcatca gactacacat acgagagaaa agttccatga
atgcagtgaa tgtggaaagg cettcageeg tgtetcaget ettatagate accagegaat
                                                                      900
tcatagtgga gaaaagccgt atgaatgtaa ggagtgtgga agagccttca ctcaaagtgc
                                                                      960
                                                                     1020
ccagctcatt agacatcaga aaactcattc tggagaaaaa ccctatgagt gtagtaagtg
taagaaatet tttgtgcace tgtetteeet gattgaacat tggagaatte acaetggaga
                                                                     1080
aaaaccatat caatgtaagg actgcaaaaa gaccttttgt cgtgtgatgc agttcactct
                                                                     1140
```

```
gcacaggaga attcatactg gtgaaaaacc ctatgaatgc aaggaatgtg gaaagtcctt
                                                                     1200
caqcgcccat tettetettg ttaeteagaa gagaacaeae agtggagaaa aacegtataa
                                                                     1260
atgcaaggaa tgtggaaaag ccttcagtgc gcactcttcc cttgttactc ataagagaac
                                                                     1320
acacagtgga gagaaaccct atacatgcca tgcctgtggg aaggccttta atacttcctc
                                                                     1380
cacactttgt caacataata gaattcatac tggtgaaaaa ccctttcagt gcagtcaatg
                                                                     1440
cgggaagtcc tttagctgca gctctcacct tactcgacac tgtagaatgt gtaatggaaa
                                                                     1500
atttagcaaa taaccaaaac tcaaaatgtt aattctgatt attctgtatc atcaccagta
                                                                     1560
                                                                     1593
ctttgtactt tgagtctttt taaatatgct ctg
```

```
<210> 1375
<211> 839
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (114)...(704)
<223> similar to gi1015903 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1375
                                                                       60
tttqqtqtcq qaaqcqccaq cccagagcct gggaagtggc cgcagaggct gctcggcccc
gctgcccgcc aggtcgtggg ctcccgctcc gggcccgggg ccaccggctg tggacttcaa
                                                                      120
                                                                      180
aatgagegte cetgactaca tgeagtgtge tgaggaceae cagaegetge tegtggtggt
ccagcctgtg ggcatcgtct ccgaggagaa cttcttcagg atctataaga ggatttgctc
                                                                      240
                                                                      300
tgtgagtcag atcagcgtgc gggactccca gcgagtcctc tacatccgct acaggcacca
ctacccaccc gagaacaacg agtggggcga cttccagacc caccgcaaag tcgtgggcct
                                                                      360
                                                                      420
catcaccatc acagactgct tctcggccaa ggactggcca cagaccttcg agaagttcca
cgtgcagaag gagatctacg gctccacact gtatgactcc cggctctttg tcttcgggct
                                                                      480
                                                                      540
gcagggggag atcgtggagc agccgcgcac cgacgtggct ttctacccca actacgagga
ctgccagacg gtggagaaga gaatcgagga cttcatcgag tcactgttca tcgtgctgga
                                                                      600
gtccaagcgt ctggacagag ccacagacaa gtctggggat aagatccccc ttctctgtgt
                                                                      660
                                                                      720
cccgtttgag aaaaaggact ttgtaggact ggacacagac agcaggtaag cttacctaga
gacccaggcc ccttggcttc cctgcatcag aaagggaaag cacagggcag aatttcattg
                                                                      780
                                                                      839
cagcaaggag tagaaaggtg ttgtccattg gtttttaaaa ctaatgactt tctgtcaga
```

```
<210> 1376
<211> 617
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (91)...(411)
<223> similar to gi1773381 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1376
                                                                       60
ctccaaactt ctatcaaggg ttcagaggct gagtccacac caccctcctt catgagcgtt
cacgcccaac ttgctgggtc tcttggtggg cagccagcac ccatccagac tcaaagcctc
                                                                      120
agccatgatc cagtcagtgg aactcagggt ttagaaaaga aagtcagtcc tgatcctcag
                                                                      180
aagagttcag aagacatcag aacagaggct ttggccaagg aaattgtcca ccaagacaaa
                                                                      240
                                                                      300
tototagoag acattttgga tocagactoc aggotgaaga caacaatgga cotgatggaa
ggtttgtttc cccgagatgt gaacttgctg aaggaaaaca gtgtaaagag gaaggccata
                                                                      360
cagagaactg tcagctcttc aggatgtgaa ggcaagaggt aagtccctgg tgatgtcctc
                                                                      420
                                                                      480
agagagactt acaatcacac tccttccatg gggatgatga taagtctagg actagttgcc
                                                                      540
tgatgttctc ctactgccac agetectgaa ccaagagtga cattttatet cagtettgga
                                                                      600
ggaatggctc tggcagtgag gatgtgggac agatatgcaa caacaaagaa agtaatagta
                                                                      617
ataattataa taattgc
```

```
<210> 1377
<211> 1028
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (65)...(919)
<223> similar to gi3242649 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1377
                                                                       60
ttttttttt ctgagccaat acatttctgt ttattataac ttaccccgtc tcagggatct
                                                                      120
tgctagagca gcaaaaacag actcagacag acceteacce ecaggageet geteccaace
ggggcccaaa agaaaacaag ccagcgaggg cactgcggaa tgcagggttt tggcgacaga
                                                                      180
getacaggag tgtgccttgg ccccacaag ggccacagtc ctgcccccac ctggtctccc
                                                                      240
                                                                      300
ggggctcaga cagcagccgc cagcccacgg aggtagtccc ccgccagggg cagcacggcc
cagtcatcgg tccgcagggc cacaggcact ccatctgcca gggccgcctc cagccgcagc
                                                                      360
agcagctttg agtccggggg caggtggatt gctacacagt agctggtagg aggctgggcc
                                                                      420
accaccacaa aaggetecag gtggegggac accaageeet ecaggeeetg tggeecaagt
                                                                      480
                                                                      540
ggacaccaca cacgactete ageaccetet ggcaggcagg aatcecagag etectcaaag
                                                                      600
aageceagee eggeeeeete tggaggetge gggaaaggea gaaagaggte ggcaaagtte
                                                                      660
acgaacaggg gtggcaagtg ggcatggcac gtgagaccag tggatgtggt gtaaagggca
                                                                      720
tggacatcca gccgtgcggg ggccgggcat cggggctgca gaggcaggag cagagggcgg
gcagggcggc caggacacag gcagggcaca tggacagcct ccaggggtgc atacagctgt
                                                                      780
                                                                      840
cettecacae ggaagegeag etecagagag tagatggget ecagegeete eggetggage
                                                                      900
ttcaacactg ggagtgggcc cttgacccga tgggacccca ggctcagccg taccagggcc
                                                                      960
ggtgcctcct gcaccatcag tgctgccaca aagccctggt tctcggccac cagtgaagag
                                                                     1020
gccagtgcag gtgcggcaag cgaggggccc agggccaccc ccaacttggg tgctgccagg
                                                                     1028
tgtgccag
```

```
<210> 1378
<211> 499
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (57)...(502)
<223> similar to gi5823366 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 3	1378				•	•
tgaagccgac g	gtgtgcagaa	gtccctcttc	ttcggtacca	catccctgtt	tccgtggagg	√ 60
aaggcagact t						120
aagtctgtgg t						180
aggaaaggca a						240
agccagagaa t						300
aagatgaagg a						360
agggaaagcg						420
accaggaaaa g						480
					333 -35	499
gcctcccagg (ccaayccaa			•		

```
<210> 1379
<211> 372
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (25)...(301)
<223> similar to gi2969966 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1380
<211> 1803
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (38)...(1805)
<223> similar to gi495257 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
ctcagggggc acctggagca tecectgtgc ccaectggga getgggagec tetgtggete
                                                                       60
caggaacccc cagaagctgg gtgcccacag accttcacct tgaccctgca gcgcccttga
                                                                      120
                                                                      180
gtgtgcacag cccattgtct gcaggttctc ggcaccagaa gttcctgctg aagtggccaa
ggtcttggcc agtggcaact ggaccccaga gtctccatcc ccagcctgcc agtgtagcca
                                                                      240
georggtgee eggegeetge tgedegaetg coeggetgea getggtggte ecceteegee
                                                                      300
ccaggcagtg accggctctg gggaagtggt tcagaacctg acaggccgga acctgtctga
                                                                      360
                                                                      420
cttcctqqtc aagacctacc cgcgcctggt tcgccagggc ctgaagacta agaagtgggt
                                                                      480
gaatgaggtc aggtacggag gcttctcgct ggggggccga gacccaggcc tgccctcggg
ccaagagttg ggccgctcag tggaggagtt gtgggcgctg ctgagtcccc tgcctggcgg
                                                                      540
                                                                      600
ggccctcgac cgtgtcctga aaaacctcac agcctgggct cacagcctgg atgctcagga
cagteteaag atetggttea acaacaaagg etggeactee atggtggeet ttgteaaceg
                                                                      660
                                                                      720
agecageaac geaatectee gtgeteacet geeeceagge eeggeeegee aegeeeacag
catcaccaca ctcaaccacc ccttgaacct caccaaggag cagctgtctg aggctgcact
                                                                      780
                                                                      840
gatggcetce teggtggaeg tectegtete catetgtgtg gtetttgeea tgteetttgt
cccggccagc ttcactcttg tcctcattga ggagcgagtc acccgagcca agcacctgca
                                                                      900
getcatgggg ggcctgtccc ccacceteta etggettggc aactttetet gggacatgtg
                                                                      960
taactacttg gtgccagcat gcatcgtggt gctcatcttt ctggccttcc agcagagggc
                                                                     1020
atatgtggcc cctgccaacc tgcctgctct cctgctgttg ctactactgt atggctggtc
                                                                     1080
gatcacaceg etcatgtace cagecteett ettettetee gtgeecagea cagectatgt
                                                                     1140
                                                                     1200
ggtgctcacc tgcataaacc tctttattgg catcaatgga agcatggcca cctttgtgct
                                                                     1260
tgagctcttc tctgatcaaa agctgcagga ggtgtgccgg atcttgaaac aggtcttcct
tatetteece caettetget tgggeegggg geteattgae atggtgegga accaggeeat
                                                                     1320
                                                                     1380
ggctgatgcc tttgagcgct tgggagacag gcagttccag tcacccctgc gctgggaggt
                                                                     1440
ggtcggcaag aacctcttgg ccatggtgat acaggggccc ctcttccttc tcttcacact
                                                                     1500
actgetgeag caeegaagee aacteetgee acageecagg gtgaggtete tgecaeteet
gggagaggag gacgaggatg tagcccgtga acgggagcgg gtggtccaag gagccaccca
                                                                     1560
gggggatgtg ttggtgctga ggaacttgac caaggtatac cgtgggcaga ggatgccagc
                                                                     1620
                                                                     1680
tgttgaccgc ttgtgcctgg ggattccccc tggtgagtgt tttgggctgc tgggtgtgaa
                                                                     1740
tggagcaggg aagacgtcca cgtttcgcat ggtgacgggg gacacattgg ccagcagggg
                                                                     1800
cgaggctgtg ctggcaggcc acagcgtggc ccgggaaccc agtgctgcgc acctcagcat
                                                                     1803
ggg
```

```
<210> 1381
<211> 418
<212> DNA
```

<400> 1380

```
<221> misc feature
     <222> (40)...(335)
     <223> similar to gil632787 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1381
                                                                       60
ttqcttcqqc tcaqqtgccg actgctctcc aggctggagc caccactact gccaccacca
ccactggtgc cacgaccgcc accgccgcca ccgccaccac cgcagaagtg tgctgcattc
                                                                      120
                                                                      180
atcaggatgc ccggggacag caggtcattg tcctggaacg gccccgtgga ggctcactgc
                                                                      240
caqqtqqccq ctqqcctqac cccttctcca gtgtcctgga agctgcctcc tccctcctaa
                                                                      300
ccccaqqcca agcggccact gtccagccgg cctcttgcca aaccagaggg gagggcccca
ttcccttttg tcctcccacc caccagccac cctggacctc attggtctac aggccgtttt
                                                                      360
ccactatgca gcagaggcag ggaagcagag aggggtcgcc catcccacct tctaggaa
                                                                      418
     <210> 1382
     <211> 619
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (490)...(593)
     <223> similar to gi2529737 in the genepept database release 114,
       Run with FASTXY 3.3t00; default parameters
     <400> 1382
                                                                       60
ctcccatagg gagaagccgt gaaagacagt gagcaggcgc tgtacgagtt ggtgaaatgc
aacttcaatg tggaggaggc cctgcgaagg ctgcggttca acgtgaaggt gatccgagat
                                                                      120
                                                                      180
gggctctqtg cttggagtga agaggagtgc aggaactttg agcacggctt ccgtgtgcat
ggaaagaact ttcacctgat ccaggccaac aaggtgcgca cacggtcagt gggcgagtgt
                                                                      240
qtcqaqtact actacctgtg gaagaagtcg gagcgctacg actacttcgc ccagcagacg
                                                                      300
                                                                      360
cqqctqqqcc qqaqqaagta cgtcccgtcc ggaaccacgg acgcagacca ggacctggat...
ggcagcgacc ccgatggccc cggccgtccg cgcccggagc aagacaccct gactgggatg
                                                                      420
cgcacagatc cactgagcgt ggatggcacg gccggtggtc tcgatgagcc cggagtggcc
                                                                      480
tetgatggae tecegteete ggageeaggg eegtgtteet teeageaget ggatgagtee
                                                                      540
```

```
<210> 1383
<211> 760
```

gctgtcactg ccccggcgc

<220>

eccgetgtae ecctgteeca teggeeceea geeetggeeg acceageete ataceageea.

600

619

<212> DNA

<213> Homo sapiens

```
<220>
<221> misc_feature
<222> (50)...(708)
<223> similar to gi29516 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1383
                                                                      .60
qtacqcacqc ttgcgtactc tagaatgctc tagagcgggc gcgcgccggg gcagggaagg
                                                                      120
ccgggcgtgg ccttagacag ggcacagggg catgaaaggc gctggggagg aacaggacca
gcctcggcaa gtgggagttg atgcgagtga cccgggccct tctgtctcgt ctgggtctcc
                                                                      180
                                                                      240
accaccaaga gcctgatctt gcgactgaac gcccaccatg gccctggcct caccgagctg
contegette chaqqaeete tggggecact agetgggete etgeetggte actetectgt
                                                                      300
tecteatect ecgeacgee ecggeaceca gaettggeac actggetgea gaggetecea
                                                                      360
ttgcatggtg cagacagete tecetgeace eccagtgeec gaacatggag taggtgeeaa
                                                                      420
                                                                      480
tqaatqcctc ctgggggagt ctgaccacga tgtgtataca gtacagccgg gactccccgg
ggagcaggtc ggaaaccgca cctgctgact ttcttagttg tcttttggga aggtgggctg
                                                                      540
gaccccacta catactcccc aaggtcatga ggggcatcgg ggtgggatct tccagaacct
                                                                      600
tececattee ttetactate caacactgae atgtgggece ecacecetga cetggggagg
                                                                      660
caagggccga ggagtcaggg agggtggaga ggaagtgccc ctcccatgac acgtactttg
                                                                      720
                                                                      760
cccccacac ctcctgcctc ccgtcgaccc gggaattccg
```

```
<210> 1384
<211> 714
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(334)
<223> similar to gill36424 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1384
ggggcgccaa agccggtcca acaccccttg cttccggtgc ccaccccaca ccccacggtg
                                                                       60
cacagettea tetecaacea tggcatette tetetgetta geageagtge tgccacagee
                                                                      120
                                                                      180
ctgctgatcc agcgcaccaa tgaggaggag aagtggctgg cgcggcagcg gcggctgcgg
                                                                      240:
caggagaagg aggaccggca gtctcaggtg tccgagttcc ggcagcaggt gctggagcag
                                                                      300
cacctggata tgggccggcc cccggtgccg gcggaggcag agcacaggcc ggagagcacc
                                                                      360
accaggtgag tgagccccag gaaggaagga gggatgagcc ttcacgttcc gatttgttca
                                                                      420
gegtgtattg ageacetect gtttgcccga catectgccc cagegtttct geetgeetet
ttcatttctg ttctttcatc ttcacgttat aatgcctgtc ttgcctatgg ggaagctgag
                                                                      480
                                                                      540
actgaggaag aaaatggatt gctcaaaggt atccccacca gtaagtaaag agaccaatca
agtecatgtt gagagecagg geactgeaca egeageetga eetagtteee aggaggeeat
                                                                      600 -
                                                                      660
tcacaqcaqa tqaaqaqtqc aaqgtagaag ctttaattac taataatacc tgttctctcc
                                                                      714
atottcotot gottttgago otggacttot tttttaacaa gaaggggact coog
```

```
<210> 1385
     <211> 442
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (23)...(441)
     <223> similar to gi200545 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1385
                                                                       60
tttcgtatcg ctgcgaaggc ggccacggcg tccagcgaag gcccggggta ggagtcctgt
                                                                      120
aggecettee geatggagte caggaaggat eeeeggagee aetecaagee eeggaeegea
gecteggagt aacegageag etceaegeeg eggtaggtge agegteeget getggegtea
                                                                      180
                                                                      240
gggtccatgg atgccagttc ctgcaggaag ccctggaggc gggccccacc tgagccgcgc
                                                                      300
tgagettgga gggaggeege ageegeeate accagagget geageaagge caagteegge
                                                                      360
tettetgeet geaggaeaag ggagagette tgeacagagg geagggeate cageageagg
tgggtgaagg ccacgaaggt gaactggcgc agggccaggg ccagtgaccc cgccacaggt
                                                                      420
                                                                      442
gaggcaaggg ctgcagcctt ca
     <210> 1386
     <211> 879
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (879)...()
     <223> similar to gi1504012 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1386
                                                                       60
cgacccacgc gttcggaatc cggatgagta ctatgtgttg gcagtttcct gttgacagga
                                                                      120
atgggagaaa ggggtccagg tgcctgtgag cccggggacc atccctcagc ctgaggccag
                                                                      180
ggttgtgtct gaagagaaat ccctcatgtt catcaggccc aagaagtaca tcgtgtcatc
aggetetgag cetecegagt tgggetatgt ggacateegg aegetggetg acagegtgtg
                                                                      240
                                                                      300
togotatgac otcaatgaca tggatgotgo atggotggaa otgaccaatg aagaatttaa
                                                                      360
ggagatggga atgcctgaac tagatgaata caccatggag agggtcctag aggaatttga
                                                                      420
gcagcgatgc tacgacaata tgaatcatgc catagagact gaggaaggcc tggggatcga
                                                                      480
atatgatgaa gatgttgtct gtgatgtctg ccagtctcct gatggtgagg acggcaatga
                                                                      540
gatggtgttc tgtgacaaat gcaacatctg tgtgcaccag gcctgttatg gaatcctcaa
```

600

ggtaccagag ggcagctggc tgtgccggac atgtgccctg ggggttcaac caaaatgtct

```
getgtgteeg aagaagggtg gagetatgaa geecaecegt ageggaacea agtgggteea 660 cgttagetgt getetgtgga teeetgaggt gageattgge ageecaaaaa agatggagee 720 cateaceaag gtgteacaca tteecageag eeggtgggeg etagtgtgea geetetgeaa 780 tgagaagttt ggggeeteta tacagtgete tgtgaagaac tgeegcacag eetteeatgt 840 gaeetgtget tttgaceggg geetggagat gaagaecat 879
```

```
<210> 1387
<211> 497
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(487)
<223> similar to gi3873550 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1387					
	ttccttaatt	cctctqcaaa	ctcgtcattc	gttttctctc	gcctgggggc	60.
	aggaccctat					120
	atatetecaa					180
tgtttctcca	tcatcagcct	cttctgtata	agattcaccg	tcgccgtcgg	catcaaagag	240
	gcgtcgggct					300
acaatccaag	gctgactcat	tttcttccag	cagtgcggtc	agcagagaca	gattgtcttc	360
ctcctcatcc	atgctgtcaa	gaggacagtt	gtgacaggaa	acttcgaagg	aggeteagat	420
gcccagatga	gcaacgaaat	cgtcgacccc	gtaattccgg	aacggtgcgt	cggtcgcatc	480
agctgtcagg	cttcaaa			•		497

```
<210> 1388
<211> 644
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(641)
<223> similar to gi5640017 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1388
tttcgtggaa tttcagtttg tgctcaagcc ctgttcagca ttaaagtatc ccccaggaa 60
ccagacccca ggatgatgag ctgttcggac aaaccttcct ccagaaatcc gacctcagca 120
tgtgtcagat aatccacagt gaagagccca gtccatgcga ttgtgcagaa acagacagag 180
```

```
gggactcagg acctaacgca cctcacagaa ccccacaacc agccaagccc tatgcgtgtc
                                                                      240
gagagtgtgg gaaggcette agecagaget egeacetget eegacacetg gtgatecaca
                                                                      300
                                                                      360
ctqqqqaqaa gccctatgag tgctgtgagt gcgggaaggc cttcagccag agctcccacc
tgctcaggca ccagatcatc cacaccgggg agaagcccta cgagtgccgg gagtgtggga
                                                                      420
aggeetteeg ecagagetea geeeteaege aacaceaaaa gateeaeaee ggaaagagge
                                                                      480
cctacgagtg cagggaatgc gggaaagatt tcagccggag ctccagcctc agaaaacacg
                                                                      540
agagaattca tacaggagag agaccttatc agtgtaagga atgtgggaaa tccttcaacc
                                                                      600
agageteagg cetgageeag categgaaga tecacaceet aaac
                                                                      644
```

```
<210> 1389
<211> 443
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (122)...(439)
<223> similar to gi3874528 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1389
cgctcccaaa aagatggttt cccaggatga ttttctcaag caagtgctga cagagcagga
                                                                     60
                                                                    120
qtcaaqcqqq gqtgqgqttq gaggctgaaa cccattgaag gggtcaactt catagaggca
                                                                    180
ggcagggatg cctgggggtg ccagacgtgg ctgagatgtt tctgcagagg ggaggttggg
                                                                    240
aagacctagg agggcagggc aggctgggcc gggagagatg gtgggaaatc ccaccaggtc
                                                                    300
aggggccagt gggcagaggg aagcatcagc tgagacccag agacagggct gccctgctgc
                                                                    360
ggtagggccc aggggcaggg gcctgcaggg gcttcccttc cccaccctaa
                                                                    420
ctccagtccc cactcaggac tgctcacatc cgtccgtcct ggaaggtcca cagaaaacaa
                                                                    443
tcacctgggc ctcccttact cct
```

```
<210> 1390
<211> 1457
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1387)...(1256)
<223> similar to gi3879882 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1390
taggaattgc ttaaaaacaa gaagttetee caccettgtt ggagegaatg egegagtetg
```

60

```
acagtgaacc ttttgggaaa gagccagcat tgtaaccgtg ctcggtgact tctctggctt
                                                                      120
tatagggaac agatgtgagg atagcaaggg gcgcacacgt gaaatgcctg gcaggtaccc
                                                                      180
ctttgtggct ctacttactt cttgccattc ctctgccctc caagtgtaga ggggacaccg
                                                                      240
tgggccttgg cagtcgcgtt ccgactccgg tctggtgtat gggttgcact cggtctctct
                                                                      300
ggctattttg tgtgttccga tctgacagcc cacatgcctc tgctgtacgc ctcggccaca
                                                                      360
                                                                      420
ggacacagag cactaagaag acagagaaca ttcacagtct ggtgagacaa gtttgagatc
tcatattttc agctcatcct tgaaaacctt tcttcgattt gactgacctt gatggctccc
                                                                      480
tggaatctca cctacatttt atgggaaatt caactctcca gagagaagag ctttcagata
                                                                      540
gctgcgggac ttgcaactgt gactttcagc tttcgctttt gaatgaggct ccaaatgtct
                                                                      600
caatggtggc actatttcca gatttgggag ccctgcaaag ctaatctgct caaccttcac
                                                                      660
ctactgggtt caatgaatat gaaaagctgc cttcctgaaa cttttccttc aaagagggaa
                                                                      720
tgatctcctg gaattcaagc ttctacaagg tggctacctg gtgttttcca cttttgccgt
                                                                      780
ctcctaaaaa gcatcaatca agcctfgccc tttcaaccca ctgaacacat aaacatgctt
                                                                      840
tctccttaac tgaacttatg gccacgatga acttgaactc tgagattcac agaggagagt
                                                                      900
ttgttttaac agctgctttt acaatgaagc cctggagtta ctactctcaa gacccctggt
                                                                      960
tetgatagge catettttea etgteetetg cattttetaa tgeecagetg teaaggaaca
                                                                     1020
cccactgaag ttttccaaaa caaaggcacg aaacacaaga aaggcaagag aatgctaatc
                                                                     1080
accagatgea tgggcatect atgggggaac ceettacatg tggaatacgg ttttteteec
                                                                     1140
caatttattt ttataaattt attgatttct ttgctagttt gttattaatt gttagagatg
                                                                     1200
tectgttgee tgaggttgee etgteegata tggtageeae eagegaeagg tagetattta
                                                                     1260
gagtaattta aaaattacat taaaaatgca gtttccttgt cacttaacca tgtttcaagt
                                                                     1320
gctcagtatt aaccacatgt gactagtggc ttccataaag gaaggcaaaa atagagaaca
                                                                     1380
tttacatcgc tgcagaaagc tactagattt ttttggccaa ggcataagct ctttctcata
                                                                     1440
                                                                     1457
agagaaaggg gattgca
```

```
<210> 1391
<211> 340
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (24)...(340)
<223> similar to gi3650031 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1391
ctccccatc ctgggtgctc ctcacctcgc ctcctcctgc tctgaccaga gttctccctc
tgcccttggg tgctcctcac ctcctgctct ctggccagag tcctcccct gtcctgagtg 120
cttctcactt gctgtctggc cagagtcctc ccccctatcc tgtgtgctcc ccaccttctc 180
ttgttctctc caacctggga gccctccctc tacccctgga tgctcctgct gctctctcc
tggaacctcc tcctgctctc tgaccagga gtcctccctc cactcctgt tgcccttcat 300
ctcctgctgt ctgaccagag agtcttcccc ctgtccaggg
```

<210> 1392 <211> 352

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (126)...(283)
<223> similar to gill10587 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>	1392			•		
acqcqtccqa	caaaaacaac	aacagatggg	gaaactgaaa	gtgcatagca	caaaatgcgg	60
actaattctq	aaatcaccaa	tatgtatctg	tgcttgggaa	atagaggcat	acacaggaat	120
				tcacactcac		180
				cactcagcct		240
aggcccctgc	tctttgttaa	tcataagaag	accgtggaca	acccacctgg	aaactatgtg	300
				gcttgggggc		352

```
<210> 1393
<211> 488
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (194)...(490)
<223> similar to gi151002 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1393				• •	
aagtgtacct	qccaqcaqqa	gaagaggcag	gtcaggactc	aggtggccag	ccaccctcag	60
ccctgggcac.	tcacacatqt	aaggggccag	ccctaagggc	cgctattcgc	tgagaccatg	120
		ggaggccaca				180
aacctgaggg	tggaaaagag	cagcaggaca	ggccctggag	aggaggctag	gggctgctgc	240
ctgggtaccc	tccccaagc	ccttctcccg	gcccctaacc	ggtccaacag	gaacttggcg	300
agctgcgagt	gcagggagaa	gcccagccgc	tccttgagga	ggcaccactg	ctccatgtgg	360
ccqcccaqgc	ggatgcggca	cttgctgcgg	cgcgcgtcca	gctgccgccg	cttctcccgc	420'
		cgccggggag				480
ccacgcgg						488

```
<210> 1394
<211> 399
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (53)...(362)
<223> similar to gi2315832 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1394
gcgctaccgc cccccgacgt gagagagcga agttcttggg ccgcgctccc tccctacctg 60
ggtgccctcc ccctccggga gcctgggtcc ccggggcggt cgcggggct gcatcctcag 120
gccaggccgc gggggaggg ggcggcacgg gcctccgaaa gcggggccat ggagcccaga 180
gagtcgggga aggtaggact gggaggccc ggggcgccc gctccctccc gaggatcccc 240
gagcgggaagg actcgcggc ccgccctctc ttcccgcact tcggcgccg acccgggag 360
ggtggcggaa aggagcggac gcttccgtc ggagtccgg
```

```
<210> 1395
<211> 658
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (138)...(361)
<223> similar to gi1580781 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1395
ctcattgata atttttcttt ctctaatttg gttcttatag tgtcttaaaa acgtgttaga
                                                                       60
tgaattgcat agaagctact aaattattta ctttgctaaa gcctcctgct gaagttgaac
                                                                      120
                                                                      180
ctattttatt acttittaaa tttctgtatt agatatcaag gcaacatgag cagccagggc
                                                                      240
aaggaatagc accagatgca gttaatggac aaaggaggga ttccagatct actgtgtttc
gtattcctga gttcaactgg tctcagatgc atcaacgttt gctcactgat ctattatttt
                                                                      300
caatagaaac agatatacag atgtggagaa ggtttgtcta tatgtttatt atggaagatg
                                                                      360
tgtataaacc tagtctttat tttcaaagaa atccatagaa acaggttgta attaatttca
                                                                      420
                                                                      480
gacatttggt taaaaagtag aatagaaatt attctatggt agggttttac tgaattcact
                                                                      540
tttattctcc attataagaa tggaatcctt atctggatta caaaaatgtg aaaagcagag
                                                                      600
gtttctcttt taaaaaaatt tggagtagat ttcctgtagc aattttatgg cacggaattc
                                                                      658
accacaaggt aggtttatca agttggttta ttactagaag tattaaaaca taattggt
```

```
<210> 1396
<211> 403
<212> DNA
```

<213> Homo sapiens <220> <221> misc_feature <222> (6)...(367) <223> similar to gi3599478 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1396
actaaggcgc accggtgggc actgttggga cagcagggcc ccgcgcgcag ggaagccgcc 60
cggatcgccc ggaaccgggc atcttccgtg gcgggtcagc cgagagcccg ccgggtggtg 120
ctgagtaggg agtcccgggg tcgggggtccc gcggggccgct tgcaggagca ggtggccttg 180
gcaccgagcg tgcccgcggg aggcgggggg gggcgctgct cggtggctct gctgcgtagc 240
cggtgaacac ttggcactga tgcccgcctt ctgggcaagg tgccctgagc ccagcccctc 300
gccgggctgc agcccaccct cggcgcgctc agcccgcttc accgcttcag ggacggaata 360
gaactcgcag atgcaggtg tcgctgacat tttcaacttt ttc
```

```
<210> 1397
<211> 1214
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (20)...(1150)
<223> similar to gi2811122 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1397
                                                                   60
gtgcagtgag gcggaataca caagcgcagc caccgaggcc ggcctggagc tggtggacaa
gggcaaggcc aaggagctgc cagggagtca agtgattttt gaaggcccca ctctggggca
                                                                  120
                                                                  180
gcaggaagac caagagcgga agaggttgtg taaggccatg accctgtgca tctgctacgc
240
ccagatgaac gagttgtttc ctgacagcaa ggacctcgtg aactttgctt cctggtttgc
                                                                  300
                                                                  360
atttgccttt cccaacatgc tggtgatgct gctgttcgcc tggctgtggc tccagtttgt
                                                                  420
ttacatgaga ttcaatttta aaaagtcctg gggctgcggg ctatagagca agaaaaacga
                                                                  480
gaaggetgee etcaaggtge tgeaggagga gtaceggaag etggggeeet tgteettege
                                                                  540
ggagatcaac gtgctgatct gcttcttcct gctggtcatc ctgtggttct cccgagaccc
                                                                  600
cggcttcatg cccggctggc tgactgttgc ctgggtggag ggtgagacaa agtatgtctc
                                                                  660
cgatgccact gtggccatct ttgtggccac cctgctattc attgtgcctt cacagaagcc
caagtttaac ttccgcagcc agactgagga agaaaggaaa actccatttt atccccctcc
                                                                  720
                                                                  780
cctqctqqat tqqaaqqtaa cccaggagaa agtgccctgg ggcatcgtgc tgctactagg
                                                                  840
gggcggattt gctctggcta aaggatccga ggcctcgggg ctgtccgtgt ggatggggaa
gcagatggag cccttgcacg cagtgccccc ggcagccatc accttgatct tgtccttgct
                                                                  900
                                                                  960
cgttgccgtg ttcactgagt gcacaagcaa cgtggccacc accaccttgt tcctgcccat
ctttgcctcc atgtctcgct ccatcggcct caatccgctg tacatcatgc tgccctgtac
                                                                 1020
cctgagtgcc tcctttgcct tcatgttgcc tgtggccacc cctccaaatg ccatcgtgtt
                                                                 1080
```

```
cacctatggg cacctcaagg ttgctgacat ggtaacacag ctgtttttat ttactcccgt 1140 cggactataa cgctgttgtc ataagggatg ccccatttat gaatgacaga gtttcaaaac 1200 gatgtcatgt gact 1214
```

```
<210> 1398
<211> 415
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(417)
<223> similar to gi2632092 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1398					
gggcggcttt	gcggcagctg	ttgaatcctt	ccatcatgaa	gatgtgctgt	tgtttgcagc	60
				cacgaccact		120
				acaaaagaaa		180
				cacaaagggg		240
				gcctgtggaa		.300
				catcatgcat		360
aaactqtata	ctgaaggcga	aagcatagtg	caatgatggt	ccatgttgtc	ataag	415
aaactgtata	ctgaaggcga	aagcatagtg	caatgatggt	ecatguigue	acaay	417

```
<210> 1399
<211> 1009
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(1012)
<223> similar to gi2224587 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1399
cagaactgca ggatgaaatc cactacccgc cctaactgca ttgcatctt ctgggagccc 60
agggcttctt ccttgactgc ctggcctgga gcacgtcagc ccatctggtg cccagggcgc 120
caggctcact gatgatcagt ggcctgactg aagcctttgt catggctcag agccgggtag 180
aagagctggc agagcggctg agctgggact tcacgccagg accatcttcc ggagcctctc 240
agtgtactgg agtgctgaga gacttctctg ccctgctgca gtccccgggg gatgcccata 300
gagaggctctag tgggcaggg ccaggagcac tggcttcttg ggagggcgg agctcagcct 420
```

```
480
tqctqqqtqc tcagtgccaa ggagtgagag ctccccctag tgacggcagg gagtccccgg
                                                                      540
acactggatc tatgggaccc ggagattgca ggggagcaag gggagacact tacgctgtgg
                                                                      600
agaaggaggg agggacacag ggtggtccca gggagatgga tttggggtgg aaggagttgc
                                                                      660
ctggggaaga ggcgtgggag agagaagtgg ccctcaggcc acagtcagtg ggtggagggg
                                                                      720
caagggagtc agcacccctg aaagggaagg ccctggggaa ggaggagata gctctgggag
                                                                      780
gaggagggtt ctgtgtccac cgtgagcctc ccggtgccca tggctcctgt cacagggcag
                                                                      840
ctcagtcccg aggagectcc ctcctccagc ggctccacaa tgggaatgcc tctcctccga
                                                                      900
gggtgcccag ccctccacct gcaccggaac ccccatggca ctgtggagac cggggtgact
                                                                      960
gcggagaccg gggagacgtg ggggacaggg gagacaagca gcagggcatg gcacggggtc
                                                                     1009
gggggcctca atggaaacga ggcgcccgag ggggcaactt ggtgactgg
```

```
<210> 1400
<211> 1803
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (38)...(1805)
<223> similar to gi495257 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400>.1400
ctcaggggc acctggagca tcccctgtgc ccacctggga gctgggagcc tctgtggctc
                                                                       60
                                                                      120
caggaacccc cagaagetgg gtgcccacag acettcacct tgaccctgca gcgcccttga
                                                                      180
gtgtgcacag cccattgtct gcaggttctc ggcaccagaa gttcctgctg aagtggccaa
                                                                      240
ggtcttggcc agtggcaact ggaccccaga gtctccatcc ccagcctgcc agtgtagcca
                                                                      300
geoeggtgee eggegeetge tgeoegactg coeggetgea getggtggte coecteegee
                                                                      360
ccaqqcaqtg accggctctg gggaagtggt tcagaacctg acaggccgga acctgtctga
                                                                      420
cttcctggtc aagacctacc cgcgcctggt tcgccagggc ctgaagacta agaagtgggt
                                                                      480
gaatgaggtc aggtacggag gcttctcgct ggggggccga gacccaggcc tgccctcggg
ccaagagttg ggccgctcag tggaggagtt gtgggcgctg ctgagtcccc tgcctggcgg
                                                                      540
                                                                      600
ggccctcgac cgtgtcctga aaaacctcac agcctgggct cacagcctgg atgctcagga
                                                                      660
cagteteaag atetggttea acaacaaagg etggeactee atggtggeet ttgtcaaceg
agecageaac geaateetee gtgeteaeet geeeceagge eeggeeegee aegeeeaeag
                                                                      720
                                                                      780
catcaccaca ctcaaccacc ccttgaacct caccaaggag cagctgtctg aggctgcact
                                                                      840
gatggcctcc tcggtggacg tcctcgtctc catctgtgtg gtctttgcca tgtcctttgt
cccggccagc ttcactcttg tcctcattga ggagcgagtc acccgagcca agcacctgca
                                                                      900
                                                                      960
getcatgggg ggcetgtece ceaeceteta etggettgge aaetttetet gggacatgtg
                                                                     1020
taactacttg gtgccagcat gcatcgtggt gctcatcttt ctggccttcc agcagagggc
                                                                     1080
atatgtggcc cctgccaacc tgcctgctct cctgctgttg ctactactgt atggctggtc
gateacaceg eteatgtace cageeteett ettettetee gtgeecagea cageetatgt
                                                                     1140
                                                                     1200
ggtgctcacc tgcataaacc tctttattgg catcaatgga agcatggcca cctttgtgct
                                                                     1260
tgagetette tetgateaaa agetgeagga ggtgtgeegg atettgaaac aggtetteet
                                                                     1320
tatcttcccc cacttctgct tgggccgggg gctcattgac atggtgcgga accaggccat
                                                                     1380
ggetgatgee tttgageget tgggagaeag geagtteeag teaccectge getgggaggt
ggtcggcaag aacctcttgg ccatggtgat acaggggccc ctcttccttc tcttcacact
                                                                     1440
                                                                     1500
actgetgeag cacegaagee aacteetgee acageecagg gtgaggtete tgecacteet
                                                                     1560
gggagaggag gacgaggatg tagcccgtga acgggagcgg gtggtccaag gagccaccca
                                                                     1620
gggggatgtg ttggtgctga ggaacttgac caaggtatac cgtgggcaga ggatgccagc
```

```
tgttgaccgc ttgtgcctgg ggattccccc tggtgagtgt tttgggctgc tgggtgtgaa 1680 tggagcaggg aagacgtcca cgtttcgcat ggtgacgggg gacacattgg ccagcagggg 1740 cgaggctgtg ctggcaggcc acagcgtggc ccgggaaccc agtgctgcgc acctcagcat 1800 ggg
```

```
<210> 1401
<211> 463
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (391)...(319)
<223> similar to gi1237256 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1401					
cttttcaact	ccctggcttt	catggacaaa	caggtgatac	ggctttgaga	tattagggag	6.0
ggctaaagca	ggggcttcag	ttaatgcctt	tttcaggttt	caaaaagcct	gttcttgtgt	120
gtctgtccaa						180
tttgtttgtc						240
tgtttttcaa						300
ttcattccag						360
gccacaaatg						420
taaatctgat					•	463

```
<210> 1402
<211> 196
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (26)...(192)
<223> similar to gi2244972 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1402
attttctcgt tatagaattt ttttcccccc gcagatatac cgagattttc ccccccccc 60
cccctaaaca ttttttttc ccccagccc caaaaattt ttggggggg ggggcccaa 120
atttccccc ccccaaaaa aggtttttc ccaaaaaccc cccgggggt ttttttccc 180
ccccctaaaa aaaaaa 196
```

```
<210> 1403
<211> 371
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (171)...(371)
<223> similar to gi2065210 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1403				*,	
ccaacattca	gtaaaaaatt	actggaaaca	gagaaatata	aattatggcc	cataattagg	60
	aatcattaga					120
	gatgtggcag					180
	acaaggccca					240
	aaccacagga					300
	ggtagacacg					360
tettaactag					*	371

```
<210> 1404
<211> 350
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (42)...(329)
<223> similar to gi244774 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1404
caaaaagcac atgaccccta aaatgcagaa gagaacaagg acccagaatg gccaaaacaa 60
tcttgaaaaa gaatgtaaga aaattgacat ttcctgattt caaaacttac tacaaagcca 120
cagtaattac tacagtgtgg tactggtaca aggacagtca tagaaatcaa tggaatagaa 180
ttgagattcc agaaataaac ccacacgtct tctgtccact gattttccac aaaagtacca aggaccattca atggagaaaa aagagtcttt tcaacaaata gtgctgggaa aattggatag 300
ccacgtacaa aagaacgatg ttagatgtta gatgcttacg gacgcgtggg
350
```

```
<210> 1405
<211> 430
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (149)...(282)
<223> similar to gi4079809 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1405					
cctgtgcact	tcagcttggg	agagcttgga	ttggaggaac	ttgctcttca	tgcatgatgg	60
aaatcattct						120
ccccgagatt						180
tatcccgggg						240
ctggtgcttc						300
tcaaagttag						360
catgtagtgc						420
gacccgggaa		•				430

```
<210> 1406
<211> 427
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (71)...(414)
<223> similar to gi5053128 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1406
cagacgaagg tgttccactc attttcacca ctccgtttta tcgtccgtct aaactctggt
                                                                      60
ttttgcagac ctgtctcctg cgtcccctta cacgtgttcc tttccggagc ttccagggga
                                                                     120
cccggagcat aagaattcaa accgagaccc tcagtcccag cccccgcccc cgcccgttcc
                                                                     180
                                                                     240
tecatacaet caacegetgg gactagaage teceggeagt cettecagea agaggeaceg
                                                                     300
agtotgggcg tgaccgagcc agtoccgccg aggtotcagg ccacaaatcc acacgcgtcc
teceacete eceggeeeg ggtgtggteg eggacegeta atggegegga geceaceteg
                                                                     360
                                                                     420
taaagcgcct gtaccatctc caccagaacc cactgctccg tggcggtcgc catagttagc
                                                                     427
cacgaaa
```

```
<211> 435
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(327)
<223> similar to gi388625 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1407
gtcacaggag cggcggtggc gggcggatcc gagcacctct cggcctgacc ccagagccta
                                                                      60
geteteacee eggegaggga ettecaceee gaeteacege ggaatgggga gegecagget
                                                                     120
gaaccaaatc ctgtgctcac ccctccgtgc aaacccctca aggcaactca ggcctctgaa
                                                                     180
                                                                     240
ageettecta ecceeeget eteegeteag gteeceacte aaceggtgee cacegeeetg
gegegegteg eteegegatt aceggeeege caaacagtee eegeaaagte cacceteegg
                                                                     300
                                                                     360
ggctcccggt ccctcaggtc ccgcgtgccc ggccctgggc atccgcagcg tccccgtggt
ateggacece categteect gacacetgge gteteegeec ecegeeceeg acgaaategt
                                                                     420
                                                                      435
cgacccggga attcc
```

```
<210> 1408
<211> 702
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (171)...(306)
<223> similar to gi3127051 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1408
aaagcaggtg cctggaaaag cctgctgagg gtgaagggga accatccagt gtcctgggtt
                                                                       60
ggggaagcat tttcctcttt atgagtctgt ctctggtcct catggaacaa aagtgggcag
                                                                      120
tggtggtatg agaagcagag gctaattgtc taccccctgc ctccaagtag aattactcct
                                                                      180
tgtctgtgta cctggtgagg cagttgactg caggaaccct tctacaaaaa ctcagagcaa
                                                                      240
agggtateeg gaaceeagae caetegeggg caetgagtga gtaacatett teetetette
                                                                      300
cccacctgat ctggattcaa gtcttcctgg ccctccagcc ttcataatta aacccatacc
                                                                      360
tetttttga caacttacte ceetteteac atgaaceeca accetecece tetaceectg
                                                                      420
accagtette cagtetttat agttgaagtt ggaccactee caggeaccet tgaattteca
                                                                      480
atcatgtatc tgctttgcac ctcacagtcc ctaactccag ccctgctaga atatgggctc
                                                                      540
tccggactgg aaagaatctt aggggtcctc taatctaacc ctcacatgat gcttcaactc
                                                                      600
                                                                      660
ctccagatca tctctaacat agccagagtg tcacgctatg tttaagcatc ttcagggatg
                                                                      702
ggaaaatccc ccacacccat gtattgcggc cgctctagag ga
```

```
<210> 1409
     <211> 469
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (75)...(400)
     <223> similar to gi200962 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1409
                                                                       60
gggcggcgat cgccgcgcac gaagctgatc ctctagagcg gccgcataca tggggctgat
aatactgagg tatctgcatt gaaccctgcc gctgctgcag ctgtagctgc tgcggctgct
                                                                      120
                                                                      180
gctgctgtgg cggcggctgt ggctgtgatg ggcgaatttg ttgcggctgc gtctgtattt
cttgcatgga gatacgctgt tgcccggctt gctgctgttg ctgcggtggg taatactggt
                                                                      240
                                                                      300
getgetgeat etgttgeatg tgetgtgaca geatetgtgg ggeetgeagt ggetgteete
                                                                      360
cctgcactgg cacctgagcc agaggctgct ggtagtcata atacaggtgc ccttgggtag
                                                                      420
ggtgctgccc gacctgaaga gctggtttgg acagcccacc agtgaaacca gggtgaggct
                                                                       469
gctggggcac ctgctggtag cgggaaggga tagccggtgc tgggggctc
     <210> 1410
     <211> 1310
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (8) . . . (583)
     <223> similar to gi765323 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1410
aatacagggg gctggggtgg gtgcaggcac cggtgtatga gcaaaggcgg ggatgagggt
                                                                        60
gggggtagaa ggtgggccgg aagatggggt tggagtgggc atgggcacag acggaggggc
                                                                       120
aggggccgct ggaggcgtgg atgctggcat gggagccaga accggagtgg ggacgggagc
                                                                       180
                                                                       240
gagaaccaag gtcggagctg aagggggcac aggagcctgg atgagagcca agggaggagc
                                                                       300
tgaaactggg actgaaagcg gggcaggagc tggagccgac aagggaaccg ggcctgaagg
gggagcagaa gctggcacag gcaccaagac tgaggccgaa acagaaaggg ggttcgagtc
                                                                       360
agagatgage gtgggcactg acggtggcgc tggagccaga gccgggacag gtgctaaggg
                                                                       420
aggggaagga gctggaaccg aagtggcaac ttggactgga acaagccctg aatgggggac
                                                                       480
tggggcaggg acggagaggg gaacctggaa tgcatctgga acagagtggg gcacagaggc
                                                                       540
cgaaccggga gcagggggac agataggggc tggcagagga ctgaagttag tggtaaccag
                                                                       600
```

qqqcaqqqtc ccctccacag ggactccagt tcccagagtt gccaaaatga aagtattctt

ctctccaaca ccttgccgag agtccaaagc ctttactccg gcgggtgagc agtcaacctg

660

720

```
tttgctcatt tgggtgttga gtggagtcca ggagcagtcg gccctgctgt tgctggcctc
                                                                     780
                                                                     840
qqcgctgtca gatgcgggaa gcttgagccc gtctcctggg ctgctcaggg gcaccaagag
qccctcaqcc tctqccacqt tcccaqcqta gtccattttt qqctqqqqat cqtcaggctt
                                                                     900
qtcttctqac ttqtqcccaa gtttttctgt agcactqcca tctgggtctg ccccccgggc
                                                                     960
attqctqcca cttccaactg ccgtgagctc caccttggaa aaactgctgc tgacacaaaa
                                                                    1020
                                                                    1080
ctcctqaqat ccaaaqtqct ggcagtcgcc tgtcgttgac tcctcatcag aaagaggtgc
tettetete teqttqatge cacacatgeg aatceggtca gaactggtce agttgtgcac
                                                                    1140
gccgctgtag agcggtgctg tagagatcat gacagccact caccaccaga taggacctgc
                                                                    1200
tgtggccact cccctcctt ctcctctctc tcggcggcgg cggcggtcgg actctaggaa
                                                                    1260
ctgagaggaa gaagggaggg ctcagcaaag cggaggagag acagacgaaa
                                                                    1310
```

```
<210> 141Î
<211> 398
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (13)...(336)
<223> similar to gill36434 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1411
cggacgcgtg ggaaaatttt caagaacact tcatttatta agggaatgtt taattctgcc 60
ttggaagcgg ccaaatttga agatgctgtg attcgaactg tcagtgggat aagggggcag 120
atcaagagag cactctgagc tccagaagga gctttccagg atagctttga ggataagctg 180
cggatgagcg gtgagtgtct taagtagtg tcagggcagg gtgttaccat tcatgcttga 240
cttctagcca gtgtgacgag aggctggagt caggtctcca gagagttgag cagctccagc 300
cttagatctc ccagtcttat gcagtgtgc catttgcctt gagtctgcag tcccctggcc 360
acacccagta acagttcttt gatcatgag aatagttt
```

```
<210> 1412
<211> 646
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (461)...(639)
<223> similar to gill96425 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1412

```
gggacttggt ttgggttaag aaatggtacc caaccacact agggcccata tgggatgggc
                                                                       60
ccacactqta atcttqtcta ctcccactqc tqttaaaqtt gcaqqtatca caccttggat
                                                                      120
tcatcacaga cgactgaagc tggctgcgca ggaccagtga accagtcaac aagactcaga
                                                                      180
ccatccaaca tqactaatcc tgtggcaaaa ccacgacacc actgagaaag tcaaccaccc
                                                                      240
tgctgtgatc actctggagg ctggtcagtc tacgcacaac tgaagcttga gaagtcaaac
                                                                      300
                                                                      360
cctqctqtaq tcacacactq gaagctgact agtctacgca tggccaaagc ttgaggagtc
                                                                      420
ttcactacat taggaaaggt ggatagaact tataagccta ccaatgagct tagtaatact
                                                                      480
qattatetta ttattatgge aetgtttttg tteaggaaaa ggeetatatt ggatetgtgg
aqcacaqqca tatcaqcaac tgccagctaa atggacaaga gcatgtgtat taggaacaat
                                                                      540
caagccatco ttotttttaa ttoototaaa goaaggggaa otottaggat aaccagtota
                                                                      600
taatgagaat aaaagaacta aaaggagcat gatctcaaaa aaaaaa
                                                                      646
```

```
<210> 1413
<211> 368
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (369)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (178) ... (366)
<223> similar to gi804810 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1414
<211> 992
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (348)...(944)
<223> similar to gi4455041 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 1414
ttttttttt gaaagacaca cgttatttta ttaatatagc catctctccc cactgcccca
                                                                      60
gtggtgaagg tgtttgcatt gcaacatgga ggggcaccaa atgctctgcg ggccctagcc
                                                                      120
cgctgccaca ggctaggcct gcctgcagcc aagaaggctg ctcaaactct agatgccatt
                                                                      180
tggaggcatg aggacctgag cccagaggtg gcagtgtcct acccagggaa gtcaacagat
                                                                      240
                                                                     300
cgtgctccag gtcccagctc tgggctgggc caggactaaa tcctggctcc cctttcttgg
                                                                      360
tactaagggg attagtgctt ggttgtctgt agggggtcag agtagggagg gttccaggaa
gggttccaga gtgggctcac aggggacctc ctcccctggc ctcttggagt ccaggtcgtc
                                                                      420
gagggcgcaa agctgcacgc catcctgggc aagctgggcc cgcagcgtgg gcgcggtgag
                                                                      480
gacgcgcagc tcatgcagcc gctcccaaga gcaagagaaa gcgtcggggc cttcaccgca
                                                                      540
geogeoggtg ggaggeacae tggggtagee ggggtgegee atcagetegg etgteagggt
                                                                      600
                                                                      660
qtqqccqct aqggtacctt ccaggacccg cgccagggcc ccggacacgc ggtgagcgga
catgtgccgg ccgcaagtgc tcaggcccac gaaggcgtct gtccaccgca ggccgtggcg
                                                                      720
ggagaagggg cccacggcgg cccgggcgtc gcgctccacg gcgcaggcga aggcacgcgc
                                                                      780
                                                                      840
gggggcctcc agccaagtgc agccacccac accgcgctcc agcggcagtc gcgtaaagcg
caccccatag geetgeageg ecteggegaa cacctggeae aegeetggga geaegtgeae
                                                                      900
                                                                      960
qtqctqqtqc ccqtccqcqt gcgtgggggc cctgcccagc agctcccgga agcagcttag
                                                                      992
ttgggcctcg acccgggaat tccaggaccg gc
```

```
<210> 1415
<211> 375
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(376)
<223> similar to gi912478 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1416 <211> 942
```

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(943)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (3)...(942)
<223> similar to gi4519621 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1416
gageggeege catggeeace acceegetge tgggeeteag eccettgtee aggetgeeea
teccedacea ggeeceggga gagatgaete agetgeeagt gateaaagea gageetetgg
                                                                      120
aggtgaacca gttcctcaaa gtgacaccgg aggacctggt gcagatgcct ccgacgcccc
                                                                      180
ccagcagcca tggcagtgac agcgacggct cccagagtcc ccgctctctg ccccctcca
                                                                      240
geoetgteag geocatggeg egeteeteea eggeeatete eacetteeca etecteactg
                                                                      300
cccctcacaa attacagggg acatcagggc cactgctcct gacagaggag gagaagcgga
                                                                      360
ccctgattgc tgagggctac cccatcccca caaaactccc cctcaccaaa gccgaggaga
                                                                      420
                                                                      480
aggeettgaa gagagteegg aggaaaatea agaacaagat eteageeeag gagageegte
gtaagaagaa ggagtatgtg gagtgtctat aaaagaaggt ggagacattt acatctgaga
                                                                      540
                                                                      600
acaatgaact gtggaagaag gtggagaccc tggagaatgc caacaggacc ctgctccagc
agetgeagaa acteeagaet etggteacea acaagatete cagacettae aagatggeeg
                                                                      660
                                                                      720
ccacccagae tgggacetge etcatggtgg cageettgtg etttgttetg gtgetggget
                                                                      780
ccctcgtqcc ctgccttccc gagttctcct ccggctccca gactgtgaag gaagaccccc
                                                                      840
tggccgcaga cggcgtctac acggccagcc agatgccctc ccgaagcctc ctattctacg
atqacqqqqc aqqcttatgg gaagatggcc gcagcaccct gctgcccatg gagcccccag
                                                                      900
atggctggga aatcaacccc ggggggncgg cagagcagcg gc
                                                                      942
```

```
<210> 1417
<211> 851
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (131)...(682)
<223> similar to gi2801701 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1417
cccgggtcga cgatttcgtc taagtacctg gccgagctct gtggcgttgg cgctgtgctc 60
cccggcacct gaggaggaag ccccagggcc gcgtttccca ccggcgtgaa gctgctgtcc 120
tacctctacc aggaggctct gcacaactgc agcaacgagc actaccctgt actgctgtcc 180
```

```
ctgctgaaga cacagctgcg agccctacac ccggttcatc cacgactggg tgtacagcgg
                                                                      240
ggagttcaaa gacccttatg gcgagttcat gattcaagtg aaccaccagt acctcagctt
                                                                      300
ccgagataag tcgtactgga cacatggcta cgtgctcatc tccaaagagg tggaggactg
                                                                      360
tgttcccgtg tttctgaagc acattgccca cgacatatac gtctgcggaa agaccattaa
                                                                      420
cetgetgaag etetgetgee eeeggeatta eetetgttgg teegaegtee etgteeeeeg
                                                                      480
gatctcggtg attttctccc ttgaggagtt gaaggagatt gagaaggact gtgccgtcta
                                                                      540
cgttgggcgc atggagaggg tggcccgcca cagctctgtc agcaaggagg agaaggaatt
                                                                      600
acgtatggaa attgcaaaac aagaattaat cgctcatgcc cgggaagcag catccagggt
                                                                      660
cctgagtgca ctgagtgacc ggcagatgtc agaacggatg gccttggatg cccggaagcg
                                                                      720
                                                                      780
tgagcagttt cagaggctga aagaacaatt tgtgaaggac caggagcgac gccgggcggc
caggcaggag aagctggatg atgacttcag ctacgcccgt gaactccgag acagggagag
                                                                      840
                                                                      851
aaggctgaag t
```

```
<210> 1418
<211> 434
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8) . . . (403)
<223> similar to gi1665805 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1418
ggatetteet ecagecette etecteetee tecteeteea catecegeat acagtetgee
                                                                       60
gccaacttct cgatgtgggc catgggcagg ggggcctgcc ccttgggtgc tggcttcttg
                                                                      120
                                                                      180
cetgtggttt gtgcttcccc tgtgagagcc agcagetcag cetecaggtc etcatcatet
teagecteat ceatgeceag cageatgtee teagggeeaa acteeataaa gageeceate
                                                                      240
                                                                      300
tgcttggcag cggccacccc ttggcctctg gcctgagggc ccttccgagg tcttggccct
                                                                      360
ggcatcatgg cagcctagat acctcgcggt gaatccgagc caaaccccgg ccttgtctca
                                                                      420
cccggcaacg ccatgggctc ccgcgggccc tgggccgcag acgaaatcgt cgacccggta
                                                                      434
actcgaaacc ggta
```

```
<210> 1419
<211> 808
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (435)...(793)
<223> similar to gi1517818 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1419
tttcgtcagg tgttggggaa attgcacagg gacacccact tagagccaca cagaatgagc
                                                                       60
ggcgtcgatc tagatgctta tggaggaagg tctgagcttc cccgcccctc acaccttagg
                                                                      120
ctgcgaaata tgtattcata aaacctccag gcatcttctg aggacgcctc acgcaggaga
                                                                      180
aagetgetag tteeetetgg etetettgee etitggatat atetgeeeet geegggggea
                                                                      240
gggatgtggg gcttgggggc atctcctgtg gtgtgcctgg ggtgtgcagc ccctgattgt
                                                                      300
cattgtggtg cccatcagga ccctggacag aagaagggag gactcagtgc cagggcaata
                                                                      360
gggaggcccc ccagggacgc tagtgctgtg acatgtgtcg gaaaggcgca gtcagcagca
                                                                      420
geggetgggt gtgtttggtg ggaggtggca cctaccaccc cgtggttccc actcagggga
                                                                      480
gccaagteet ettetttgge tgtagteetg eegagggtet eteeteagtt ttgagtetea
                                                                      540
                                                                      600
aggtgaagac gcggtttgtg ggtggctgag gggttgctcc atgggggggg ctccctccct
                                                                      660
cccttccttc cttccttcct tccttccttc cttagatgga cgaggtgggt cgcatcctct
gtaacctgtg cagtgtggtt tctggagggg tggtctgttt cttcccctcc tacgagtacc
                                                                      720
tgcgccaggt ccatgcccac tgggagaagg gtggcctgct gggccgtctg gctgccagga
                                                                      780
                                                                      808
agaaggtgag tggcctgtcg gcagcctt
```

```
<210> 1420
<211> 616
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (11)...(561)
<223> similar to gi2887443 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1420
                                                                       60
acgatttcgt gtggaccaag atgctggtac agagccccac acaagtgaag atgaatgtga
                                                                      120
gccaatagaa gcaatagcca agtttgacta tgttgggcgg tccgccagag aactatcctt
                                                                      180
caagaagggt gcctccctgc tgctgtatca ccgtgcatct gaggactggt gggaaggcag
gcacaacggg attgacgggc tggtgcctca ccagtatata gtggtgcagg atatggatga
                                                                      240
tacgttttca gacactctga gccaaaaagc cgacagtgag gccagcagtg ggccagtcac
                                                                      300
                                                                      360
ggaagacaag teeteateea aggacatgaa eteecegaca gacegteate etgaeggeta
tttagccagg caacgaaaaa gaggagagcc accccctcca gtaaggcgtc ctggcaggac
                                                                      420
cagtgatggc cattgcccgc tccaccgtcc acatgtcctt tctaactctc agttgaccta
                                                                      480
                                                                      540
gggtcccaag ccttgctagt gaccccgggg cctgctgcag aaccgtggcc tcaacaatga
                                                                      600
cagtcctgag cggaggcgca ggcttggcaa tgcagcttac acatagcgac gctcgtagag
                                                                      616
atgcagcttc attgag .
```

```
<210> 1421
<211> 782
<212> DNA
<213> Homo sapiens
```

```
<220>
     <221> misc feature
     <222> (1) . . . (783)
     \langle 223 \rangle n = a,t,c or g
     <220>
     <221> misc feature
     <222> (228)...(674)
     <223> similar to gi663247 in the genepept database release 114;
       Run with FASTXY 3.3t00, default parameters
     <400> 1421
                                                                        60
ccacggtggt cnccgccagc aggaaggcct tcagtgggac caggtccctg agagagtgct
gcatctcgta actgcagggg atgacctcag cccagggctt gtgggcagtg ctgaagagga
                                                                       120
cagtecetgg ggacgggcag ageeggggat etatacgcag ceteaacttg gecagetett
ctgcagaggc cctcggcatc tgcaagatgg tcgaaggccc cgagatgaca gacagctccg
                                                                       240
                                                                       300
actetectga etectecace teagacteca gagaccette gacctettea gtaacetett
caacaatgtc ttcgatgacg tcttccacga cctcttcagg agattcctca actaataatt
                                                                       360
ctaagetggg agagggettg acgatetegg ceaggaegee egeggaetea tteatttege
                                                                       420
                                                                       480
ettetteate titeacaaaa teataggiea egiaatagit giaagigatg aaagggeett
                                                                       540
egggeegggg tteegggtet aagacagagg tgteeaggae teetetgatg ttteegatgg
                                                                       600
tcaccacaaa ctgcgcctcc tgtgccaaga gatcgccatt gaggctgagc ccccggaaga
gatgettete attgggagae aeggtgatgt egteeageae geagagetgg geeaggetgt.
                                                                       660
                                                                       720
cgatggtgag gccgcggtag tagggcacca aggccagtgg gtttccccac agcaccagga
gtcgcaggtg tcggagggtc aaaggaaatg ccagctggca ggtctgtcag gtcgttcggc
                                                                       780
                                                                        782
     <210> 1422
     <211> 414
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (19)...(388)
     <223> similar to gi190508 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1422
                                                                        60
ctccaggata ctcagctacc ttgtggagtc aggcctgcca agctgccaag gccctaacca
                                                                        1.20
ggtagettee caacagagee cectecetet etteacegga geaggeeagg acteeegeea
                                                                        180
acttecttga ccagtecagg aaaggateag ggtttggeaa gaggaetgge tteetgeeet
gtccggccct gccccagccc agcacgtcac ttcagccagg cgcaggcccc gcctccagct
                                                                        240
                                                                        300
ggetetgeet eegeeageee egeeecagge tetgaeaagt etagettegg tteeegeegg
```

gc

cctcctgccc caggacagct tggaaacggt ccgatcaggt ggggcttcct cttgaaattt

gggccccacc ctgggaagca gccgccctta aactgacgtc agatctggtg agag

360

414

```
<210> 1423
<211> 2693
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(2520)
<223> similar to gi2439517 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1423
                                                                       60
cagagcaggg cgagagccga tcagcggatc accgagtctc gccaggtggt ggagctggca
                                                                      120
gtgaaggagc acaaggctga gattctcgct ctgcagcagg ctctcaaaga gcagaagctg
                                                                      180
aaggoogaga gootototga caagotoaat gacotggaga agaagcatgo tatgottgaa
                                                                      240
atgaatgccc gaagcttaca gcagaagctg gagactgaac gagagctcaa acagaggctt
ctggaagagc aagccaaatt acagcagcag atggacctgc agaaaaatca cattttccgt
                                                                      300
ctgactcaag gactgcaaga agetctagat egggetgate tactgaagac agaaagaagt
                                                                      360
gacttggagt atcagctgga aaacattcag gttctctatt ctcatgaaaa ggtgaaaatg
                                                                      420
gaaggcacta titctcaaca aaccaaactc attgattitc tgcaagccaa aatggaccaa
                                                                      480
cctgctaaaa agaaaaaggt tcctctgcag tacaatgagc tgaagctggc cctggagaag
                                                                      540
gagaaagete getgtgeaga getagaggaa gecetteaga agaeeegeat egageteegg
                                                                      600
teegeeeggg aggaagetge ceacegeaaa geaaeggaee acceacacee ateeaegeea
                                                                      660
                                                                      720
gccaccgcga ggcagcagat cgccatgtct gccatcgtgc ggtcgccaga gcaccagccc
                                                                      780
agtgccatga gcctgctggc cccgccatcc agccgcagaa aggagtcttc aactccagag
                                                                      840
gaatttagtc ggcgtcttaa ggaacgcatg caccacaata ttcctcaccg attcaacgta
ggactgaaca tgcgagccac aaagtgtgct gtgtgtctgg ataccgtgca ctttggacgc
                                                                      900
                                                                      960
caggcateca aatgtetega atgteaggtg atgtgteace ceaagtgete caegtgettg
                                                                     1020
ccagccacct geggettgee tgetgaatat gteacacact teacegagge ettetgeegt
                                                                     1080
gacaaaatga actccccagg tctccagacc aaggagccca gcagcagctt gcacctggaa
gggtggatga aggtgcccag gaataacaaa cgaggacagc aaggctggga caggaagtac
                                                                     1140
                                                                     1200
attgtcctgg agggatcaaa agtcctcatt tatgacaatg aagccagaga agctggacag
aggccggtgg aagaatttga gctgtgcctt cccgacgggg atgtatctat tcatggtgcc
                                                                     1260
                                                                     1320
gttggtgctt ccgaactcgc aaatacagcc aaagcagatg tcccatacat actgaagatg
                                                                     1380
gaateteace egeacaceae etgetggece gggagaacee tetaettget ageteceage
ttccctgaca aacagegetg ggtcacegec ttagaatcag ttgtcgcagg tgggagagtt
                                                                     1440
tctagggaaa aagcagaagc tgatgctaaa ctgcttggaa actccctgct gaaactggaa
                                                                     1500
ggtgatgacc gtctagacat gaactgcacg ctgcccttca gtgaccaggt ggtgttggtg
                                                                     1560
                                                                     1620
ggcaccgagg aagggctcta cgccctgaat gtcttgaaaa actccctaac ccatgtccca
                                                                     1680
ggaattggag cagtcttcca aatttatatt atcaaggacc tggagaagct actcatgata
gcaggagaag agcgggcact gtgtcttgtg gacgtgaaga aagtgaaaca gtccctggcc
                                                                     1740
                                                                     1800
cagteceace tgeetgeeca geeegacate teacecaaca tttttgaage tgtcaaggge
tgccacttgt ttggggcagg caagattgag aacgggctct gcatctgtgc agccatgccc
                                                                     1860
                                                                     1920
agcaaagtcg tcattctccg ctacaacgaa aacctcagca aatactgcat ccggaaagag
                                                                     1980
atagagacet cagagecetg cagetgtate caetteacea attacagtat ceteattgga
accaataaat totacgaaat cgacatgaag cagtacacgo togaggaatt cotggataag
                                                                     2040
                                                                     2100
aatgaccatt ccttggcacc tgctgtgttt gccgcctctt ccaacagctt ccctgtctca
                                                                     2160
atogtgcagg tgaacagogc agggcagoga gaggagtact tgctgtgttt ccacgaattt
                                                                     2220
ggagtgttcg tggattetta eggaagaegt ageegeaeag aegateteaa gtggagtege
```

```
ttacctttgg cctttgccta cagagaaccc tatctgtttg tgacccactt caactcactc
                                                                    2280
                                                                    2340
gaagtaattg agatccaggc acgctcctca gcagggaccc ctgcccgagc gtacctggac
atcccgaacc cgcgctacct gggccctgcc atttcctcag gagcgattta cttggcgtcc
                                                                    2400
tcataccagg ataaattaag ggtcatttgc tgcaagggaa acctcgtgaa ggagtccggc
                                                                    2460
actgaacacc accggggccc gtccacctcc cgcaggtaac cagcttctcc tcttcctcag
                                                                    2520
taccagggc aacgtgcttt tctgcaaggc agaaggaagt gatactaaac cagtagaatg
                                                                    2580
                                                                    2640
tttcccaatc ttcactttgt tcttaagctc aaaccattca tttgtttgcg atctgcggca
                                                                    2693
ctgaaataac acagaccatt atgagcatca ggagaattag aaaataccac ctt
```

```
<210> 1424
<211> 776
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(754)
<223> similar to gi2982501 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1424
agcaaagcag gagctggcca agctgatgcg gattgaggac ccctccctcc tgaacagcag
                                                                       60
agtettgetg caccaegeea aagetggeae catcattgee egecagggag accaggaegt
                                                                      120
gageetgeac ttegtgetet ggggetgeet geacgtgtae cagegeatga tegacaagge
                                                                      180
                                                                      240
ggaggacgtg tgcctgttcg tagcgcagcc cggggaactg gtggggcagc tggcggtgct
                                                                      300
cactggcgaa ceteteatet teacactgeg ageceaacge gaetgeacet teetgeggat
                                                                      360
ctccaaqtcc qacttctatg agatcatgcg cgcacagccc agtgtggtgc tgagtgcggc
qcacacqqtq qcaqccaqqa tgtcqccctt cgtgcgccag atggacttcg ccatcgactg
                                                                      420
qactqcaqtq qaqqcqqqac qcqcqctgta caggtqcagc tcccaccgcg ctgctcaggc
                                                                      480
ccggcctagg ggtggggacc tgggggtggt cagaccttgc tgacctccac gcccactcag
                                                                      540
gcagggcgac cgctccgact gcacttacat cgtgctcaat gggcggctgc gtagcgtgat
                                                                      600
ccagcgaggc agtggcaaga aggagctggt gggcgagtac ggccgcggcg acctcatcgg
                                                                      660
cgtggtgage gegaeeeeca eccaetgaee tetggeettt teeaggeeag teeeteggea
                                                                      720
actcacacgc atcatcccgg gtaatccagg gagtggtgaa gtttttcccg gggctc
```

```
<210> 1425
<211> 569
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(506)
<223> similar to gi60394 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1425
ctgaatctgg gcagaaagcc gatgccaatt tctgagactt tcctgaacct aaggcaacag
                                                                       60
ttgaggagga ggacgccaag acagcctctc aggaggagac aggccagagg aaagagtgca
                                                                      120
gcactgaacc caaggagaag gctactgatg aagaggccaa ggctgaatcg cagaaggctg
                                                                      180
ttgtggagga tgaggctaag gctgaaccca aggagcccga tgggaaagag gaggccaaac
                                                                      240
                                                                      300
atggtgcaaa agaggaggct gatgcaaaag aggaggcgga ggatgcagag gaggcagagc
caggcagtcc cagcgaagag caggagcagg acgtggaaaa agagccagag ggaggggcag
                                                                      360
gggtgattcc cagctcccca gaggagtggc ctgagagccc cactggggag gggcacaacc
                                                                      420
tcagcacaga tgggctgggg ccagactgtg tagcttcctg acagaccagt ccttcaggca
                                                                      480
                                                                      540
gtgagtettt acccagggga cgtgccccag agttccccct gagccccctt cctttagggg
                                                                      569
agaaggaaag agaaggcccc gagcgccgg
```

```
<210> 1426
<211> 722
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (311) ... (592)
<223> similar to gi1769972 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1426
                                                                       60
caagcagccc ctggagagat gccatgtact tccttccaga ctttttttcc atacgtagct
cagttcatge ccatgecace teccaccaca cacactaagg cageggecac agggetgata
                                                                      120
aacagccctt tetgeagage agtgeetggg ecceeteetg tateateagt ggetetgtee
                                                                      180
                                                                      240
accttectge ecgaggteet ggggteaatg cagtgeeaac acgecateca tgaccaatge
                                                                      300
gagcaacctc actgctgtcc acaaatgctc ctgtgccaag ccctgggcac aacgatgacc
                                                                      360
aaactctgct ggctctgaca tgcctgtgga tccatggcat caccaaaaac atcctgactt
cetteeteet gageatggga tggaggeaaa ggeetgagea geeteeegtg ggteaeceae
                                                                      420
                                                                      480
cacgcetget gegeecaceg cacetgetge geccacegea ceteetgeac ceaceacace
                                                                      540
tgccgccct gccgtggctc ccgtccctct gcagggccct acttccctct cctcagcagc
tegeteagge getgteeate teccacecea geaccetgte ectecteagg teetgetgae
                                                                      600
                                                                      660
egggeggeet etggtetgea geagggeaca egggeeacea agegetagge tgtggggteg
                                                                      720
cttgtcgagg ttgtctctcc cageccettg etcecgtgte egtggeetgg gaetteetee
                                                                      722
```

```
<210> 1427
<211> 392
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (3)...(395)
<223> similar to gi181390 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1427
acgccctgaa ggatgcccgg gccaagcttg actagctgga gggcgccctg caccaggcca 60
aggaggagct ggcgcggatg ctgcgcgagt accaggagct catgagcctg aagctggccc 120
tggacatgga gatcgccacc tatcgcaagc tactggagag cgaggagtgc aggatgtcag 180
gagaatttcc ctcccctgtc agcatctcca tcatcagcag caccagtggc ggcagtgtct atggcttccg gccatcatg gtcagcggtg gctatgtggc caacagcagc aactgcatct 300
ctggagtgtg caacgtgaga ggcgggagg gcaggagccg gggcagtgcc aacgataca 360
aagacaccct atggaagggt tccagcctga gt
```

```
<210> 1428
<211> 755
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(755)
<223> similar to gi3983162 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1428
ttgaccttta ctgaatccac acatgtttaa attattaact tctcgacaga aaagttgtta
                                                                       60
caacgaatta aagagattot cootcaatat gtttotgoat ttgcaaatac tgatggagga
                                                                      120
tatttgttca ttggtttaaa tgaagataaa gaaataattg gctttaaagc agagatgagt
                                                                      180
gacctcgatg acttagaaag agaaatcgaa aagtccatta ggaagatgcc tgtgcatcac
                                                                      240
ttctgtatgg agaagaagaa gataaattat tcatgcaaat tccttggagt atatgataaa
                                                                      300
ggaagtettt gtggatatgt etgtgeacte agagtggage gettetgetg tgeagtgttt
                                                                      360
gctaaagagc ctgattcctg gcatgtgaaa gataaccgtg tgatgcagtt gaccaggaag
                                                                      420
gaatggatcc agttcatggt ggaggctgaa ccaaaatttt ccagttcata tgaagaggtg
                                                                      480
atctctcaaa taaatacgtc attacctgct ccccacagtt ggcctctttt ggaatggcaa
                                                                      540
cggcagagac atcactgtcc agggctatca ggaaggataa cgtatactcc agaaaacctt
                                                                      600
tgcagaaaac tgttcttaca acatgaagga cttaagcaat taatatgtga agaaatggac
                                                                      660
                                                                      720
tctgtcagaa agggctcact gatcttctct aggagctggt ctgtggatct gggcttgcaa
                                                                      755 -
gagaaccaca aagtcctctg tgatgctctt ctgat
```

```
<210> 1429
<211> 577
```

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(577)
<223> similar to gi286019 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1429
                                                                       60
ctctctccag tcctggcaac aggtcccact ttgtctatgg gattgcttgt gacaacggct
gggtctggga cctcaagttc tgccccagtg gagcatggga acttccaggc acccctcgga
                                                                      120
aggtacttcc cagtcaactg tgggatggcc ctaggactca aagccaggac aaagaggccc
                                                                      180
tgggaattet tagagttgaa ggaacgaagg ttggagtgta gtggatggag tttttccage
                                                                      240
aacttcatac agtatttcag ggactagaac ctcaaaggtt ttctgtgagt cagctgaagg
                                                                      .300
cagcaageet cagcatacet tttaccettt aggeteetet cetgeecegg ttgggtetet
                                                                      360
tggctctggc ctgctcagac gggaaagtac tgctattcat tctaccccat ccggaggccc
                                                                      420
                                                                      480
tgctggctca tcaaccccca ggtgagtagc acagcaagga gaatggggct gctgtagtgg
tggtcacage atageaggge etgtetgtet teetggaaae teetetggge eagtetetet
                                                                      540
                                                                      577
tagcacaaag cettactcag ceacacacac accetgg
```

```
<210> 1430
<211> 434
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (257)...(424)
<223> similar to gi5869934 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1430
aacaatattg tgaaacattt tcataaacct gaaaaagagg tatttatggg ctataaaact
                                                                       60
tagtatagtg ggacttttaa agatgctttt atatgtgata cacgaggcaa tatggggtgc
                                                                      120
ttgaattttc atttgtaagc tttctggtag ctgtaaaaac atgcttcata tagctacctt
                                                                      180
cagcacttgc ttctctagtg tttttcttag acatagatgc aggagatttt tctttggcac
                                                                      240
tgtgtgttat gccccacaga gaggaagcct caccgtgttg ctgtgtggag aaaatggcct
                                                                      300
ggttgcagcc cttgagcaag ttttccacca tgggttcaaa tctgcccgca tctttcacaa
                                                                      360
                                                                      420
gaatgtette atetgggaet teatagagaa agtggttget tatttttgaa acaetgaeea
                                                                      434
gattctagat aatg
```

```
<211> 485
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(486)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (9)...(338)
<223> similar to gi5353595 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1431 ccgctggaac atcaggtact ggggacactg gccctggtaa cacagcagtc tcaggcacac ctqtqqtatc acctqqagca actcctggag ctccaggtag cagcacccct ggggaagcag acattggaaa caccagttit ggaaaatcag ggaccccaac agtatctgct gcctcaacta 🕟 180 ccagtagccc tgtgagtaaa cacaccgatg cagcctcagc cacagcagtg acaatctctg 240 gaagcaaacc aggtacacct ggaacaccag gtggtgcaac tagtggaggc aaaattacac 300 ctggaattgc atgacccacc ctggaccaaa agagcccctg cttctccggg tatggaggtt 360 atttecetqt aaateeteae eagaaceeat gtgetgatte eetgtaatet teecacaata 420 aatttttagc agctctgnnn nnnnnnnnn nggggcgccc gttttaaggg acccaccttt 480 485 actcg

```
<210> 1432
<211> 545
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(548)
<223> similar to gi2723316 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1432
                                                                       60
aaaaaaaagg gaaaattcat actagagaga aaccctacaa atataaagaa tgtggcaaat
cttttaaccg gtcttcaacc tttactaaac ataaggtaat tcatactgga gtaaaactct
                                                                      120
acaaatgtga agaatgtggc aaatcctttt tctggtcctc agccctaacc agacataaga
                                                                      180
aaattcatac tggacagcaa ccctacaaac aggaaaaatt tggcaaagcc tttaaccagt
                                                                      240
                                                                      300
tttcacacct tactacagat aagataactc atattggaga gaaatcttac aagtgtgaat
                                                                      360
aatgtggtaa agtctataaa aagtcctgaa ttcttaacag acataatatt attcatactg
                                                                      420
gagagaaact ctacaaacct qaaagatgtg ccaacgcttt tgacaagtca aacttttcta
                                                                      480
aacatcaaga aaatcatgct gctgagaaat cctagaaatg tgaagaatgt gacaaagcct
                                                                      540
ctaaatgatt gtcacacttg atcgtaggta agataattca tactggagaa aactaccagt
```

```
<210> 1433
<211> 442
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (44)...(267)
<223> similar to gi1335205 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1433 ggccatagat ccccggtcga accacgcgtg cggagctcct gttctaaaat gtacatggaa 60 atgtaaggga cttatactag ccagtataac ttttgaaaag agtaacaaag acggagaact 120 tatattacct aatttcaagc cttgttataa aactacagta atcatgacag tatggtactg 180 gcctaagagg agacatacag atcaatacaa cagaacagac agttaagtag actcacatat 240 atacagteaa tteattttaa acaaagagae atacagatea atacaacaga acagacagtt 300 aagtagadto acatatatao agtoaattoa ttttaaacaa agatgocaao aggaaaaggt 360 tatcttttga tcaaatgatg ctaggaacaa gtgggtatct ctatactggc aggaaaaaac 420 442 tgaacctcgg ctaggcatgg tg

```
<210> 1434
<211> 614
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (502)...(613)
<223> similar to gi2801701 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1434
acctgcccgt actcgaagga agacttctct tcaatgaacc tggtcacagc ggagtagctg
                                                                       60
                                                                      120
geggecactg ggaggatect gtgcaccage tecetgatgg acaggtecag gttggggtee
                                                                      180
acgaggaagg teeggetetg ecteecagee aggggetgag caetgaegta ecteecgtee
acgeceacea geacgtacag caggteetee accaeggeeg acteetgega ggecagggge
                                                                      240
                                                                      300
aacgtgcctg cgggcacaga cagcgctgtg gctctgcagc ccccactccc atgcccccac
                                                                      360
agccacgtgc cctcatctgc gggtcagtct cactcttgct catctttgtt tatgggtata
aaaggtcagc cactgcactt ggctttgact gaccccactg gggagccaca ggctgagttc
                                                                      420
                                                                      480
caaccgccgc aggacggggc cggcctggga ggcgtggtgg ctggtgtcaa gatctcacca
```

cactcggctc cgcaatgctc agatacatgg ctgacatttg aaaaggtgaa gttaggagtt 540 gaaaaggcga ctccagcaga agctgcactt tcaacattgg taagtacaac ttggtaagtc 600 614 tgagttactc tggg <210> 1435 <211> 255. <212> DNA <213> Homo sapiens <220> <221> misc_feature <222> (12)...(246) <223> similar to gi4584539 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1435 60 atqttttcta acccccagtt tatgtgagtt tttttggccc aattttaacc caaggccctc cccccgaag ggcaaaaata atttatttt aaaaaaccgg agttgttttt ggcaagggcc 120 atccaccett caaaaaacce aaagttttee aggttaacte ecetececaa cettttaata 180 aaattaaaga teccectetg tecceccae tttggtatgt tteccecce ecceccece 240 255 cccaaaaaaa aaaaa <210> 1436 <211> 422 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (388) . . . (226) <223> similar to gi3327042 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1436 ttttttttgc atgtgagcat atgtttatga acgtgtatat aattagaata tctcacgcat 60 ggtgcatgcc ctggagcaga agcggcatcc tgctggcctg tcctcctcca tggccctcca 120 gettaacccc tgcctgggca tgctgatggc cttgcagtcg gagetecaca agetgtacga 180 cgaggagaca cagagctggg tctcaggcag cgcctgtggg ggatacccat agctttgtct 240 ttcctcaggc actgttacca gtaacctgct tattggctca aagttccaac cctttgtctg 300 gagtccaaga ctgatctgag ggaaaaggca agccatgttt ctgctcaact ccagggtgaa 360 -

420 422

gttagaggtc ttgcaggtgc cttgtggatg ttcaacagcc attctttact cctgttcgga

gg

```
<210> 1437
<211> 728
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (634)...(695)
<223> similar to gi3513512 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1437 gagtetteaa egtggagete aagetgaeeg gggetgttee teggettate gagateaaee 60 cccgcatggg tggcttctac ctgcgtgatt ggatcctgga gctctatggt gttgacctgc 120 180 tgctggctgc tgttatggtg gcctgtggct tgcgtcctgc cctgcccacc cgcccacgtg ctcgtggcca tctggtgggc gtcatgtgcc ttgtgtccca gcacctgcag gccctgagtt 240 ccaccgccag ccgtgagacc ctgcaggccc tgcacgaccg tggactgcta cgcctcaatc 300 360 tgctggagga ggccctggtg cctggcgagt atgaggagcc ctactgcagt gtggcctgtg 420 ceggaeceag ceceaecgag gecegtetee geetgetggg cetetgeeag ggeetgggea 480 tegatgggee cagetaceet gttgeecaet teetgtetea etteaaatag caetggggte 540 agggggcagg gaagcagtgc tgggtggagg cactgtggtg ccctctgctc cctggagctc tteetgette tetececate accatgecce agececagee tggccegetg caatgeetag 600 660 gtotgttoca gagoagoagg goaatttaga caccaaggoa tootggacto aagggootot 720 tgccctcccg aaggccccag tccagcctac agcttcccca gcattctagc cttggagaaa 728 tgacaatg

```
<210> 1438
<211> 473
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (67)...(423)
<223> similar to gill74258 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1438
ctatggcttc tctgctgcag ccctgagctc atagaagcct cattccgccg cctctttcct 60
ttctagatcc gggtcttcct ccagcagctc aagggccgcg tagcccggga ggccattcag 120
aaagtgcatc cgggtggcct tcagggacca aggcgccggg aggcacagcc cccagcccc 180
atagaggtga ggcagatgaa cagggtgagg ctgtccaggg caggtccctg gtgggtaggt 240
gggagttgcg ggggataacc tgattagggg atccccagga ggagcagggc ttggggggcc 300
```

```
attgcagget gatccetggg etgaceetgt acetetgget teacteaggt etggaeggat 360 etggetgaga agataacagg gecaetggaa gaageeetgg eagtggettt etegeaggta 420 eegecattee eeeaggeagg teagggtgte eeagggaea gggteacatg gge 473
```

```
<210> 1439
<211> 1303
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (464)...(636)
<223> similar to gil2l3224 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1439
                                                                       60
cccacgcgtc cggttacatc acctggttac ctcactagcg ttgaggtaaa gaacaacttg
                                                                      120
acataattgt gaccttaagc aaaattettt teeggtetea gagtattaat atattagttt
tatttctggt atatattcta atgggaaaaa tagcagtgtg ttgtctgttg gcttgggcac
                                                                      180
                                                                      240
ctggatactt ttcagttgat attattgctc tgttaccaaa ggcattaatt tgtctcttca
tcgaacattt attgaccatt cactgtgtac tagcaattac tgtaaaaaca ttgaagaaga
                                                                      300
                                                                      360
tagacacctt ccctgcccta ttggggcttc ttttccttca tggatgtttg tactttgaga
tataaatgct tttgactgct caagataaaa taatattgtt agcgcacttt taatgttttt
                                                                      420
                                                                      480
ggttttctaa ttagtccaat attttaaagt atgtctftga tttatagata tttggagtct
                                                                      540
gggagtgatc cttttcatgt tggtgtgtgg gcagccgccc tttcaagaag ccaatgacag
tgaaacactg acaatgatca tggattgcaa atatacagta ccatcccatg tgtctaaaga
                                                                      600
gtgtaaagag taagtaaaac aaagtatgtg gaaaccttaa ggactcagat taaaaccaga
                                                                      660
agttttaatt ccattaatat gtcaagaaaa tttgagagga cttcaaacat ccaagcatct
                                                                      720
                                                                      780
gggttgattt taatttttga atttaatatt tctgctgttg tttcagagtg ttcggtcggc
gggggtgggg gtggttagcc cctgaatatg atctgaaatt taatattaga gtacaaaatg
                                                                      840
                                                                      900
tattcatcta tttcttattc aagaaattta ttacatgcct cttcaacctt caggagtggt
ggttatttca cttgaactga agaaatacca tgggaactac ctttctctgc atgagcaaaa
                                                                      960
                                                                     1020
agcaagatca cctggaattg ttttaagttc cagagaagag ttagggcatt ttctttcctg
aatagaccat caacacacta ttttagggtt tacatagtat gtctcataat tttcttcaca
                                                                     1080
                                                                     1140
caccttctgc taattgacta aagagctgtt taggtttatg tgactatggg aagccagcat
                                                                     1200
aaaaagtata ctcaattatt tggaatttaa agtagtacat agtactatga tatgtgtagt
gagaaatata gtaatggaat agaactgttg gaagttcagt attgacattt taagtgacat
                                                                     1260
                                                                     1303
tttttaatga geteagetga gattatagee aetaettaca gga
```

```
<210> 1440
<211> 509
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<222> (208)...(459) <223> similar to gi5326779 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1440
tggcatgtga ggacagcccc tttcctcatt tcatgctctt aatggagaag ccactgcaag
                                                                      60
atatttaatg toottcacct gattttccat ggccacgcaa aacctggaca caactcagcc
                                                                      120
acceactgae ttettteetg etteteatee teaaatacee tteattggge tgttgttttt
                                                                      180
                                                                      240
tttgaaaaca tcctcccatg agggattcca cagtgattcc ccagaggaac cacagagttg
                                                                      300
qqatqaqqac aqtgcaagtg tgagagtgct gggtgtgagg gcactgggtg tgagggcacc
aggtgtgagg gtgctgggtg cgagggcacc aggtgtgagg gtgctgggtg tgagggcacc
                                                                      360
                                                                      420
aggtgtgagg gtgctgggtg tgagggcacc acgtgtgaga gtgctgggtg tgagggcacc
aggtgtgagg gtgctgggtg catgcaagga tcttgcccag gagggaagag agcttttgat
                                                                      480
                                                                      509
tgagaggagg gaaacatcct ctcagaagt
```

```
<210> 1441
<211> 565
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(566)
<223> similar to gi3044086 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters
```

```
<400> 1441
cgggctcacc gctgctgtct cccgctccca agtctttctt gtgaaatcca aattggattc
                                                                       60
tettgatett ceatetttee agggeagtga gettgteett gtteetgetg eagaagttgt
                                                                      120
agaaggaact ggcctcagag cccacgctgt cctcatcatc ctcccgcacc ctgctccctg
                                                                      180
cttctgagct cctgtctgcc gcctcctctc tcttgctctt ggcgtggtac ctccgggaag
                                                                      240
                                                                      300
cotcottote aatotecage ageotetegt tecatgegte coaggtgete tecgaggaca
tegagtetge geggegeete etgeegtggt eegggeggtt eageteeage tgetgettea
                                                                      360
ggacccagat gtcgtggctg ctcacgctct cccaggcgct gctctcgctc agggtgcgcc
                                                                      420
geogeeteec caeegaggag ceagegtege teteeteete ttteteetee teeetteeee
                                                                      480
acctccggta cccttctgct aaaaacctct cgtttcggct ctgccactcg tgaatgatcc
                                                                      540
                                                                      565
tctccacgtc ctcgtcctcg acccg
```

```
<210> 1442
<211> 443
<212> DNA
```

```
Run with FASTXY 3.3t00, default parameters
     <400> 1442
aaggaaaaag gatgaagaaa aattaaccag agccctagga gacccggagg acattaaggc
                                                                       60
                                                                      120
ccctcaatac accccctaaa gagccgtcct cagagaagag agagaaaggg gtagaaccat
gatttgaaga aataatggtg aaactttgca aatttgataa aaaatatcaa tctatacata
                                                                      180
caaaaagctc aatgaactcc aagtaagata aactagaata gatctgcact gagatacatc
                                                                      240
                                                                      300
ataatcaaac tqttqaaaat caaagacgaa tagagaatct caaaagcagt aagagagaag
caacttatta tatagaagaa atcctcagta aaattatcaa ctgatttctc atcacaaacc
                                                                      360
atggaggcca aaggcagtgt gatgacattc aaagtgctga aaaaaaaaa attactggaa
                                                                      420
                                                                      443
accaaaaatt ttgtttcttg caa
     <210> 1443
     <211> 552
     <212>. DNA
    .<213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (107)...(483)
     <223> similar to gi2935338 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1443
gegagteege atggetgget egggeeeegg atgaggaagt geagggggae catagagaeg
                                                                       60
aagaggtggc ggcggccgga gcgcccccgg cctctgtcgg ctccgtaggc tcaggtagac
                                                                      120
ctggcgacga cggggctgca gctgcagggg ctgagctggc tgggcaagcg cgggccgcgg
                                                                      180
                                                                      240
aggaggtete agggtaagag geegggaetg gaaggetteg ggegtageeg ceeegeeea
```

ctccgcccta aagggaccct ccgccgggtg gtgctgctaa aggggagtcc aggccccccg

ccctctcggg gcgcggaaag gaaccaaggc tgccctgtgg gcggcggaac gacccaggga

gagggaggag accaggcccc gcgtcgctag agaaaagcgg cttctccgag tcatggctcc

gacgcgggag agagactcct cttcaacctc gatacaacag ggatccccca acttatctcc

teggagagga egacgeeet tateggagge gtacgetett tettageget cateegttgg

300

360

420

480

540 552

<223> similar to gi56587 in the genepept database release 114,

```
<210> 1444
<211> 986
```

tcagcagagg ga

<220>

<221> misc_feature <222> (142)...(381)

<212> DNA

<213> Homo sapiens

```
<220>
<221> misc_feature
<222> (5)...(979)
<223> similar to gi559371 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400> 1444 ggatgacgtg ccgccccgg ctcctgacct ctacgacgtg ccccctggct tgcggcggcc 60 120 tggcccgggc accetgtacg atgtgccccg tgaacgggtg ettectcctg aggtggctga tggtggcgtg gtcgacagtg gtgtgtatgc ggtgcctccc ccagctgaac gtgaagcccc 180 ggcagagggc aagcgcctgt cggcctccag caccggcagc acacgcagca gccagtctgc 240 gtcctccttg gaggtggcag ggccgggccg ggaacccctg gagctggaag ttgctgtgga 300 ggccctggca cggctgcagc agggtgtgag cgccaccgtt gcccaccttc tggacctggc 360 aggeagegee ggtgegaetg ggagetggeg tageeeetet gageeaeagg ageegetggt 420 gcaggacctg caggetgetg tggccgccgt ccagagtgcc gtccacgagc tgttggagtt 480 540 tgcccgcagc gcggtgggca atgctgccca cacatctgac cgtgccctgc atgccaagct 600 tageeggeag etgeagaaga tggaggaegt geaceagaeg etggtggeae atggteagge cctcgacgct ggccggggag gctctggagc caccettgag gacctggacc ggctggtggc 660 720 ctgctcgcgg gctgtgcccg aggacgccaa gcagctggcc tccttcctgc acggcaatgc 780 ctcactqctc ttcagacgga ccaaggccac tgccccgggg cctgaggggg gtggcaccct 840 quaccedade decactgada agadeageag catedagtea egacedetge deteacede 900 taaqttcacc tcccaggact cgccagatgg gcagtacgag aacagcgagg ggggctggat 960 ggaggactat gactacgtcc accttacagg gggaaggagg agtttttaga agacccagaa 986 ggagettetg ggaaaaaggg cageat

```
<210> 1445
<211> 416
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(419)
<223> similar to gi1020145 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1445
gggttacatg tggaaaagcc tttgctaaga agtcacaact cattgttcat caaagaattc 60
atactggaaa gaaaccatat gattgtggtg catgcggaaa agccttcagt gagaaggttc 120
atcttgttga acatcagaga actcatactg gggagaaacc ttatgattgt tctgaatgtg 180
gaaaagcctt ctctcacaaa tcgtccctta ttatacatca gagagttcac actggggaaa 240
aaccctatga atgtagtgaa tgcgggaaag ccttctccca gaaatcaccc ctcattatac 300
atcagagaat acatactggg gaaaaaccct atgaatgtac agagggtggg aaggcctttt 360
cccagaagtg acagctgatt atacaccaca gagctcatac tggagagaag ccgtat 416
```

```
<210> 1446
<211> 399
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (244)...(400)
<223> similar to gi3169293 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1446 cggacgcgtg ggaatgccta ctatattcag gctgctggac gtctaattct cagagcttgt 60 gtttaaatac ataactgtcc cccttgtggc cttcctcagt ggatgagata gtaactgtgc 120 catgttgggg tcactggcac agtcctgtct tttgagaact gactgtcctc aagggggatg 180 atcctgaagt ttctgtctgg ggaagaggag caccagtgtt ccatgtgggc tgccatctta tccccttcac catccatccc ccttcctgga atgcactgtc acgacgccac atcacagcat 300 ctctgagccc ttacagaggt gtctgaatct ccctggctcc atgcccatc tctgaagacc agctgtgaat acgtggaat ctaccaccag cctgccgcg

```
<210> 1447
<211> 414
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (134)...(416)
<223> similar to gi5748656 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
cgaagggaaa gcagcaggtt ggggcttctt gtggccaact tcagagcctg tcaccaggaa 60 aggtaagcat gggaggaagg aagatggcga cagatgaaga aaatgtctat ggtttagaagg 120 agaacgctca gtcccggcag gagtccacgc ggaggctcat ccttgttggg agaacagggg 180 ccgggaagag cgccactggg aacagcacca tgggccacgac cgggcagcac caggtggac aagtgccacg ggacactcc ggacactca cgggcagccg caggtggac aagtgccacg 300 tggaagtcgt ggacactcc gacattttca gctcccaagt gtccaagaca gatcctggct 360 gtgaggaaga aggtcactgc tacctgctct cggcccccgg accccacgcg ctgg
```

```
<210> 1448
<211> 650
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (97)...(606)
<223> similar to gi1439673 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1448 ccccggaaga ccatgcgcag aggggtgctg atgaccctgc tgcagcagtc ggccatgacc 60 ctgcccctgt ggatcgggaa gcctggtgac aggcccccac ccctctgtgg ggccatccct 120 gcctcaggag actacgtggc cagacctgga gacaaggtgg ctgcccgggt gaaggccgtg 180 gatggggacg agcagtggat cetggeegag gtggteagtt acageeatge caccaacaag 240 tatqaqqtaq atgacatcga tgaagaaggc aaagagagac acaccctgag ccggcgccgt gteatecege tgeeceagtg gaaggeeaac eeggagaegg accetgagge ettgttedag 360 aaggagcage tegtgetgge cetgtatece cagactacet gettetaceg egecetgate 420 catgogococ cacagoggoc ccaggatgac tactoggtoc tgtttgaaga cacctoctat 480 gcagatggct attcccctcc cctcaatgtg gctcaaagat acgtggtggc ttgtaaggaa 540 cccaagaaaa agtgatgccg cctggcagac tcgccatccc ccaacgacac agggcaggac 600 650

```
<210> 1449
<211> 519
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (62)...(494)
<223> similar to gi3135309 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1449
                                                                       60
cccgggttga cccacgcgtc cgcggacgcg tgggcggacg cgtgggcttt tgcttccctt
tgttgatagt ggcagcaaga ggtggtctgg aaatgagtca acagatgaat tttcagagct
                                                                      120
gtcattccgg atctcagagc tggcccggga gccccgggga cccagagaac gcaaggagga
                                                                      180
tggctcagcg gacggagacc ctgtgcagat tgacttcatc gacagccatg tccccgggga
                                                                      240
                                                                      300
ggatgaagag cgaggcactg tggaggagca gcgaccaccc gaattaagcc ctggggcagg
                                                                      360
ggacagggag agggcaccaa gcagcaggcg ggaggagccg gcaggggagg agcggcggcg
                                                                      420
cccggacacc ttgcagctgt ggcaggagcg ggaacggcgg cagcagcagc agagcggggc
                                                                      480
gtggggggcc ccgaggaaqq ataqqtgqga cccagggccg cccqqggctq ttgctggaca
ctgagccctg gaaatggggc caccgagccc cgctgagcc
                                                                      519
```

```
<210> 1450
<211> 584
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(585)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (65)...(199)
<223> similar to gi3327182 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1450 taagtataga ggctacttgt actttgctgc ccttttattc agattctttc ccaaatgtgc 60 attatatgtt gactgcattt tttccttctc tttccaggtt aaagtggttg aaaaatactt 120 180 ctcagggcct gccattaccc tggaaaacac tcgtgtggtt agccaatcat tgcagcatta cttatagctc ggaagggtaa gtgttcagta aacaaatcca gaggaagtat caaagatgag 240 300 ctccagatac agagetttta ttttgtagac tggactatgc ccagtagaca aacggetaac aaaagccaat tcgatcttac ataaaaaaga taaactataa gtaagtagcc tgtgtcttga 360 420 ataacaggtt gtaacaacag cagtatgctg cctttgtatg tagcatcact gggaactggt 480 cctaagetta gtggcccggc tcctcctcca gctggccctt aggcatttac actgtgaggg 540 tgagcaagga ttgttagttt gcacacaccc tcactgactt gcttatccca aatgcagatt aatatgtett caatteteaa aettanagge agagaaggge gegg

```
<210> 1451
<211> 1430
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(1020)
<223> similar to gi3882221 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1451
catctggaga acattgtgta ctacaaggac gacacccact actttgtgat gacagccaag 60
aagcagtgcc tgctgcggct gggggtgctg cgccaggact ggccagacac caatcggctg ctgggcagtg ccaatgtggt gcccgaggct ctgcagcgct ttacccgggc agctgctgac 180
tttgccaccc atggcaagct cgggaaacta gagtttgccc aggatgccca tgggcagcct 240
```

```
300
gatgtctctg cctttgactt cacgagcatg atgcgggcag agagttctgc tcgtgtgcaa
                                                                      360
gagaagcatg gcgcccgcct gctgctggga ctggtggggg actgcctggt ggagcccttc
tggcccctgg gcactggagt ggcacggggc ttcctggcag cctttgatgc agcctggatg
                                                                      420
                                                                      480
gtgaagcggt gggcagaggg cgctgagtcc ctagaggtgt tggctgagcg tgagagcctg
                                                                      540
taccagette tgtcacagae atececagaa aacatgeate geaatgtgge eeagtatggg
ctggacccag ccacccgcta ccccaacctg aacctccggg cagtgacccc caatcaggta
                                                                      600
cgagacctgt atgatgtgct agccaaggag cctgtgcaga ggaacaacga caagacagat
                                                                      660
                                                                      720
acagggatge cagecacegg gteggeagge acceaggagg agetgetacg etggtgeeag
gagcagacag ctgggtaccc gggagtccac gtctccgatt tgtcttcctc ctgggctgat
                                                                      780
gggctagctc tgtgtgccct ggtgtaccgg ctgcagcctg gcctgctgga accctcatag
                                                                      840
ctgcaggggc tgggagctct ggaagcaact gcttgggcac taaaggtggc agagaatgag
                                                                      900
                                                                      960
ctgggcatca caccggtggt gtctgcacag gccgtggtag cagggagtga cccactgggc
                                                                     1020
ctcattgcct acctcagcca cttccacagt gccttcaaga gcatggccca cagcccaggc
                                                                     1080
cctgtcagcc aggcctccc agggacctcc agtgctgtat tattccttag taaacttcag
                                                                     1140
aggaccetge agegateeeg ggecaaggaa aatgeagagg atgetggtgg caagaagetg
cgcttggaga tggaggccga gaccccaagt actgaggtgc cacctgaccc agagcctggt
                                                                     1200
                                                                     1260
gtacccctga cacccccatc ccaacaccag gaggccggtg ctggggacct gtgtgcactt
tgtggggaac acctctatgt cctggaacgc ctctgtgtca acggccattt cttccaccgg
                                                                     1320
                                                                     1380
agetgettee getgecatae etgtgaggee acaetgtgge caggtggeta tgagcageae
                                                                     1430
ccaggagatg gacatttcta ctacctccag cacctgcccc atcatgtatt
```

```
<210> 1452
<211> 770
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(771)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (324)...(734)
<223> similar to gi3877751 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1452
                                                                       60
gaagggggaa gatgagtttt gctggtttct tatttggaat ttaatatcaa gatgcctacg
ttctannnn nnnncctac attctatttt tagagaaggg aaagaacctg ccatcttccc
                                                                      120
                                                                      180
tttaaattta cataattoto aaggootggo gttttaaaaa gggoodactt cootgggago
                                                                      240
ttgcttctgg acttcacagc agcagcccag ggcagagcca gctggagccc gtctcagtgc
                                                                      300
ctctgcctta ggctgtaaag caaactccag gaaaggtgcc cgtgggggtg gaagtgacgg
cagggtttgc tctggaagtg ggggggcagg agccgaccca ctgccagttg tgttctgtgc
                                                                      360
aatcctatgc ccacgattaa cccttcccac gcccttcatc cctcccagtt tgtccccctg
                                                                      420
                                                                      480
gtgtctccac agtcccaaag gcagtagccg ctcctctgca gggagacccc gccttggggg
                                                                      540
gacacceggg eggecagece etetgegaeg geagteetee eeacetegge atgggegege
                                                                      600
cctggggggc tctgcaaggg gaaaatgcaa ccccccctct ccccgcccca ggctgtggtt
                                                                      660
tgccgcttcc tgggaagagg tggagagatg gagcaggacg cacaccggag cagcctgggg
                                                                      720
agegegeaca egegetggae aaagatagea gaggeeaagt tgggaggggg gagtgggget
```

<400> 1453

```
<210> 1453
<211> 558
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (279)...(447)
<223> similar to gi603157 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

agattttagt ttaagatttt gtttgagcaa gggttatggc tgtaacaagc gagccagaca 60 ctggattaga tggcctgtga gaaacctttt acttttgctg tgaaaggaga aagaaacttg 120 tttttcccac tggtgagaag aattcaaacc acagacagat ctgtaggtag gactgggact 180 egggaagetg aagttetttt taetggeaga ageagegeag ceetaagegg tgttgtgett 240 eggagagtgt tecetetaac aagaggggag tggacccaeg etetgaaate eeatgeagtg 300 atgtgatgat gacttgtcct ttctctcctc tgtgaaccgt agcagcgcct ccggccctc 360 ctgtgacgca cagcactect gtaactgtet cagaaccact cctggagaaa gacttecttg 420 caggagtgac tcaagaatta atcagtaaat accttgaaat gcttgtaagc tactgtgctg 480 tatgtttcta gtagccacag aatacetttt aggegacata aaaateetea ttttegtgtg 540 gttttgttga ggacgaaa

```
<210> 1454
<211> 443
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(411)
<223> similar to gi537432 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1454

tttcgtggtg gctccagaga tggcagtgag cgagaggagg gggctcggcc gcgggagccc 60
cgcggagtgg gggcagcggc tacttctggt actgctgttg ggtggctgct ccgggcgcat cacccggctg gcgctgacgg gggagaagcg agcggacatc cagctgaaca gcttcggttt 180
ctacaccaat ggctctctgg aggtggagtt gagcgtcctg cggctggcc tccgggaggc 240
agaagagaag tccctgctgg tggggttcag tctcagccgg gttcggtctg gcagagttcg 300
ctcctattca acccggatt tccaggactg ccctctccag aaaaacagta gcagttcct 360
```

```
<210> 1455
<211> 801
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(76)
<223> similar to gi5262588 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1455
ttactgtcag aacaagagcc agcaagcttt actgcatagt gaaaagatgc tgtggcagtt
                                                                       60
cctgaaggtg accttagagc aagactccag aatgaaattc ctaaagcttt taggatacag
                                                                      120
taaagatgag cttcagaaga aggtggccac atggttgaag agtgacgtgg ggctaggtga
                                                                      180
                                                                      240
gagtecteag eccaagggaa atgaceteaa eagtgacaga eaacaggeet tetgeageea
ggcctccaaa cacaccacaa aggaagcctc tgcttcctca gccttctttg atgagctggt
                                                                      300
ccctcagaac atgactcctt gggagatccc catcacaaaa gatattgatg gactcctaag
                                                                      360
                                                                      420
ccaggetete etgettgggg aactgggtee ggeegtggag etgtgtetga aggaggageg
                                                                      480
ctttgctgat gccattatcc tggcccaggc tgggggtaca gatctgctga agcatacaca
ggagctatgg atttttagga gggttgccag atggttagta cttgtaaccc ctgtggggtt
                                                                      540
tacgagattt ttagatatag cgagtctctg tacaagtgtg cgtaggggct agacactaac
                                                                      600
                                                                      660
catgatctgg agataagggc tgaccttgta ttgtcataag gtccgcgaaa ggctcagagt
                                                                      720
acgtgagtcg taccatggca cagggtctct aacggacgct tacagagtct cgtgcgtaaa
                                                                      780
tataqqqata qcatcacqaa tcttgcagtg ctggtcatag cttgaatagg cctaagactg
                                                                      801
tqtaqatttc taagacttaa t
```

```
<210> 1456
<211> 792
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (320)...(665)
<223> similar to gi3451321 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1456
tttcgtgagg acgtggagct gcccccgggg ggcttcgggg gcctgcaggc gctcaacccc

```
aaccgcctct cagccatgcg ggaggccttc gccaggagcc gcagcatcag caccgacgtg
                                                                     120
tgacctgggc ccgccccgg gatcctggcc ttgaaggtcc tgagacaatg gggggattcc
                                                                     180
tttggcacac ccacctggcc ccaggcccca agtggggctt ggctgagccc tcctggaatc
                                                                     240
cctgtcctca ggggaggccc aggcttgggg agcccccagg ctcgtggcag ggataaggct
                                                                      300
cattgaacac aaatgtgtcc tggggggagg cacagctggg gcctggggct agaaggacca
                                                                      360
ggtgaccata cagccggctg ggcatgcacc agggctctca ggcacagagg ccaccgttac
                                                                      420
tectgatgat tetgteteag acceaacaac etggeettee caggaggtet ceatgtgtea
                                                                      480
cecetecet gggteteace etteteacet geteaaggaa gggatgaeet eagtgaggee
                                                                      540
cagggeeetg cageaaggee etecetggea attgeagace aaggattetg etectecace
                                                                      600
ttgaactcca gcctctttct ctccattttt ccctctctct cccctacccg tctctccctc
                                                                      660
tctctcacac acacactctt tccgggttca aggggccaag cgttttgcct agggttgagg
                                                                      720
acaagtggtt gaggttccct gaaggatggg accgggtttg ccccttagga aggggagatt
                                                                      780
                                                                      792
tttcaaqqqq qc
```

```
<210> 1457
<211> 419
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(420)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (26)...(419)
<223> similar to gill71250 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1458
<211> 1200
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
```

<222> (842)...(353) <223> similar to gi5360271 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1458
ttttttttt ttcacattgc agtaaacttc tttttaaggt ctctgagagt tacaatagga
                                                                      60
acatcatgtg caaaactgac agccgtccaa gggcccagcc gacaggactg gctctccctg
                                                                     120
cccgctcggc cgggccctcc ccgagcgggg acacactgca gggcttggct gagccctggt
                                                                     180
ggacaaggca aagagcette cacceegcae tgaggetegt gteectegge ageteeetge
                                                                     240
                                                                     300
tectteacag tagaggaect gggeegeecg gggeeatetg caeegggege eteteeetgg
ccaccaccaa gggctgacac gcaggtctgg gcagctcctt ctgggaaggc ctatgacgac
                                                                     360
tgcgcggaag gtgtgggtgc cccccatcc actgtccatc atgctgagtc ctggtccatg
                                                                     420
ctgcagccca gcgcctcaat gtcgctgctg atgtccgaga tcatgcggtc ccactcatcc
                                                                     480
ccctctgagg gtgccgaccg gtcatcagag ctgcccgtgg ccctgttccc attggtggtg
                                                                     540
                                                                     600
gaactggatg tggtgctcag ggcccgccgg tgcctgccaa agctgtcagt gatgatgccg
cggccatcct tcacgccaat ggtctccagg aagttctcga agtgctggct gtccttctca
                                                                     660
                                                                      720
gggatgaagg gcctcagacc aagcagcagg aacttgcggc tgtccccgta gagctgccgc
aggttgatgc agaactcgtg gatagaggcc ccattgcggt actcgtgcag cagtgctgca
                                                                      780
aactgctgga tctcctgtga tgacagcttg gtgcgcagcg tcagcatgta gtcctgcagc
                                                                     840
ageteagtgg egetggeget eagetegete teactgatgg tettgetgtg gggtgatgea
                                                                     - 900
ccacccacat ccacagatte agggaageag etttacetee tteteaatat agtegeteag
                                                                      960
cagtetgtet ggetegaege geteaggeaa tgacaacace acagtgtgca gagggegeet
                                                                     1020
ctctgtcacc ttctcatggg ctttcttatc tctactcttt tcacctttta ggaatactcg
                                                                     1080
tttaaatggc gagacaattc caggettett geeettettg eceteett ceatategee
                                                                     1140
gagtgcggct cccgcggtcc gcccggcccg ccccgggagc ccctcgtgcc aggcttacgt
```

```
<210> 1459
<211> 348
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (29)...(350)
<223> similar to gi2145020 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1459
ggcttactca ctataggctc gagcggccgc ccgggcaggt ttttcgtctt atttgaagtc 60
attgccggat gtgaggaaaa aatcgcttcc cttgcctgaa aagccacaca aagaagaaaa 120
ttcagaaatc gtggtttgga gagaatttga caagcaagtg ttcctcttga actgaagccc 180
ccggagacaa tcgaagctgt acacggtgga cctggagtca gggctacact acctcctgcg 240
ggtggagctg gcagcccaca agtccctggc cggagcagag ctgaagacgc tcaaggactt 300
tgtgactgtc ttggccaagc tgttccctgg acggccgca gtcaagcc 348
```

```
<211> 589
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (458)...(591)
     <223> similar to gi30379 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1460
tccagctggt ggaattccag cagattaaca tttgctaacg gggcctggtg cggtgacacc
                                                                       60
ttcgtaaggt tgctttttgc atgcctgtgc tttggggttg gtggtggggg caaggcggtg
gtagggggga ggtcagggca gtgagtgagg tcgcccatgg tcattctctg ccgtgctggg
                                                                      180
                                                                      240
gggttgtcat ctctcggggc ttagcacttg ttggggatgg gtgaagtcca gtcccgagtc
acagtgtgtg ttgggggagg ttgctgatat tcatagccct gtatgtttga gtaatgacaa
                                                                      300
catccatctc caccttcagg gtgaggagct gttggcctat ctgtgtctgt ctgtctgtct
                                                                      360
gtctgtcatc cgtacctgtc tctccgaggg agagaaggca ggccccaggg tctttcccca
                                                                      420
                                                                      480
ggatggcctt gggtgagttc ctgctgtcct ctctgcccag gaaatgaacg ccctttgagg
                                                                      540
tcaggtggac gaggatgtca gtgtgaagat ggacactgtg cctggagtga acctgagctg
                                                                      589
catcctgaat gagatgcgtg accaggacaa gaaactggtg gagaagagt
     <210> 1461
     <211> 619
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (4)...(620)
     <223> similar to gi3327056 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1461
                                                                       60
atccaagtag agcagaaccg gtaacacttc tatgaactgt ctctcgagta tgtgtgtaag
                                                                      120
ctgcaggaaa tccaagaaag aaagaagttt gagtttgtgg aacctatgct gtcatttttt
                                                                      180
caggggatgt ttaccttcta tcatcagggc catgaacttg ccaaagactt caatcactac
                                                                      240
aaaatggaac tacagatcaa cattcagaat acacggaatc gatttgaagg aacaaggtca
                                                                      300
gaagtggaag agctcatgaa caaaatcaga cagaatccca aggaccacaa acgagcaagt
```

<210> 1460

cagtttacag ccgaaggcta cctgtatgtc caggaaaaaa ggcctgctcc gtttggttcc

agttgggtca aacactattg catgtatcga aaagcagcaa agaagttcaa catgatccca

tttgagcaca gatctggagg gaaacttggg gacggagagg tgttcttttt gaaagaatgt

accaagagge atactgaete cattgaeaga aggttttgtt ttgaeataga agetgetgat eggeetggeg ttteettgae catgeaggea tttteegaag aggaaaggaa geagtggttg

360

420

480

540

600

<222> (1) ... (613)

```
<210> 1462
     <211> 742
     <212> DNA
    <213> Homo sapiens
    <220>
     <221> misc feature
    ·<222> (79)...(200)
     <223> similar to gi4468626 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1462
ggcagttact tggtcgaccc acgcgtccgc cacgcgtccg tgggatgctc cttgcccgcg
                                                                       60
gccaccccat ggttgtgcct cctcactgtc tatgttttcc tctctggcgg ggcgcggggc
                                                                      120
ggcccctagg tgtccagcca catacaggtt ctagctcgga agaaggtgcg ggagtaccag
                                                                      180
gttggcatca aggtatgttg ggtgcctggc gggggccttc agccctcctg ggcccctcac
                                                                     - 240
                                                                      300
ccacqqcqct atctctgcat agctcaggcc tttccttggc cagctctcca gccccactgt
gestetttte tggetgaage tetgtttetg esteteste egetetttet gatetttte
                                                                      360
                                                                      420
totttettte tetetetaca ggtetetage caettgeaag ttetageeag geggaaatet
                                                                      480
cgggagattc agtctaagct gaaggtacgg ggcccctgcc acctggcctg gcctgcccag
caccetectg ggtgcaggee tgtegetget etgtggetee ageetgggae aggcaagggg
                                                                      540
ctgagaaget gtgagggggt ccagaaagaa acacaagtgg cagcaggaag cccaagggcc
                                                                      600
ctgtcagtga gggagaggga gaccatctgg gggccactaa ggcccacccc tectetete
                                                                      660
tgtttttctt tttctccttc ttcctgactg ctgcttacta actgcatggg gacttccgtg
                                                                      720
                                                                      742
ggcagggagg aggccccggg gc
     <210> 1463
     <211> 717
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
```

```
<400> 1463
cccgcttgca cgaggcattt ggcttgaccg cgtttgctca ggaatcgcat ctcgtgggga 60
agttttcacg tccacttcac gtgcgtggcc aggccctgtc cccactcgag gcgagagcta 120
ccgggatgcc catcgcaatc gcaggcgccg tgggagctgc aggctttgga ccacagagag 180
```

<223> similar to gi5708067 in the genepept database release 114,

Run with FASTXY 3.3t00, default parameters

```
240
geoeggagea ggaagetgea aegteeacet cetegaceeg geteeeegte geeetgtgge
ctaaggtgtg atcatttcat gcctgatcgg cctccctcca gcctgttccc tccgctgacg
                                                                      300
gccaagccca gccaggcagg gccactcggt gctcccagga cagcgttcca ggttttctgg
                                                                      360
cccacagget tggagagtgg gccccaccet ccetteetet gccagacgee tgcccgtggt
                                                                      420
ccagcetegt cetgetgeec tggggeetee gaggteettg ttteetgaga ggageettee
                                                                      480
ctggcaacat gacccccagg gaactcactc aaacggctgc tettcgccgg tggctcaaat
                                                                      540
actgcagctt ctgattccag cacagtttct cacagaaatc tgtttctcca tgtatcgctg
                                                                      600
                                                                      660
tetectgace eccgegggea geacacagtt gtgttteeet eetteagggt geaceateet
tcaggtcaga agcttccaga aggcagaaat gctgagctcc ctgcatcggt gcaaggc
                                                                      717
```

```
<210> 1464
<211> 650
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (97)...(606)
<223> similar to gi1439673 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1464
ccccggaaga ccatgcgcag aggggtgctg atgaccctgc tgcagcagtc ggccatgacc
                                                                 60
ctgcccctgt ggatcgggaa gcctggtgac aggcccccac ccctctgtgg ggccatccct
                                                                 120
                                                                 180
gcctcaggag actacgtggc cagacetgga gacaaggtgg etgcccgggt gaaggeegtg
                                                                 240
gatggggacg agcagtggat cctggccgag gtggtcagtt acagccatgc caccaacaag
                                                                 300
tatgaggtag atgacatcga tgaagaaggc aaagagagac acaccctgag ccggccgt
gtcatcccgc tgccccagtg gaaggccaac ccggagacgg accctgaggc cttgttccag
                                                                 360
                                                                 420
aaggagcage tegtgetgge cetgtateee cagactacet gettetaceg egecetgate
                                                                 480
catgcgcccc cacagcggcc ccaggatgac tactcggtcc tgtttgaaga cacctcctat
geagatgget attecectee ceteaatgtg geteaaagat acgtggtgge ttgtaaggaa
                                                                 540
cccaagaaaa agtgatgccg cctggcagac tcgccatccc ccaacgacac agggcaggac
                                                                 600
                                                                 650
```

```
<210> 1465
<211> 596
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (34)...(579)
<223> similar to gi38458 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1465
                                                                      60
cccccttgct ggtaccatcc ccatctcata gcaagatgtc cccagcccat cacacagctg
agggagtgca gagccaggcc tggaagccag actccactgg cctgcatcct tcagccccgg
                                                                      120
                                                                      180
getggggtae getgtgeece agaceecaag ggeteegage eetggeetgt acteeaetta
                                                                      240
ccccttttt ctccttctcc ttttcttcct cctcctcagg ggcctcagcc tctccctctg
agettecegg ttttacetge ggaateteag gggtggeett eageteeteg gaggtegeaa
                                                                      300
                                                                      360
tcaaaggctc ccctgcttc catgagtgct gcagggccaa ggccttctgg cgctccaact
cqtqccqttt aagcatcccc acaatgcctt gtgggctgcc ggcctgcagg ctgccctcca
                                                                      420
                                                                      480
ccatctgctc cagctgcagc ctggccaggt gggctatctg ggtgctaagc acctcctcca
ccgacatgcc cgggaagagg ttggtcatca gcagggacag ctttggttgc ttggggttga
                                                                      540
                                                                      596
ggagcaggac agtggccaca tcctggcggg ccccaaaaat gttctgcagc agctgc
```

```
<210> 1466
<211> 791
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (67)...(675)
<223> similar to gi5420389 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1466
tgcgctccgc acttccggag tcgagccacg cgtccgcgct ggaacacctt gagctgagtg
                                                                       60
qqtccaactt ctcctccgct atgccccgca acgagcccgc catacgcaac tcgctcccac
                                                                      120
cctqcaqccg cgcacagagt gtcggggact cggaggtggc cgccatcggc cagctggcct
                                                                      180
                                                                      240
tectgeggea cetgaegete geacagetge ceagegteet taegggetee gggetggtea
atateggeet geagtgeeag eagttgeggt ecetgteget ggeeaacetg ggeatgatgg
                                                                      300
ggaaggtggt gtacatgccc gcgctctcag acatgttgaa gcactgcaag cggctgaggg
                                                                      360
                                                                      420
acctcaqqct ggagcagccc tacttcagcg ccaacgccca gttcttccag gcgctgagcc
                                                                      480
agtgccctc gctgcagege ctgtgcctgg tetetegcag eggcaccete cageeegatg
                                                                      540
ccgtgctggc cttcatggct cgctgcctgc aggttgtcat gtgccacctg ttcaccgggg
                                                                      600
agtocotogo cacotgoaag agootgoago agtogottot cogoagotto caggoogago
                                                                      660
ggcccgcgtt aaacgtcgtc atcttccctc tgctccacga gggcctgacc gacgtcatcc
                                                                      720
gggacgtccc cctggtgcac ctggatgaga tcaccttatt taagagcaga gtggccgagg
aaccgccgaa cetgtggtgg tgagaggcgg agccgccgcc catcggtctc agtcacctcg
                                                                      780
                                                                      791
acacgggaat t
```

```
<210> 1467
<211> 583
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (67)...(263)
<223> similar to gi1906596 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1467
gaccagcgtg gtggaattcc tgctacatct gacttttgtc ttgtttccat ctcctcatca
                                                                       60 -
ttccccaact cctaggtttc agccacagcc tcttgggatt cctcggtgca tgattctgtt
                                                                      120
cacttgaata gggtcacacc acagaatgaa aggatttacc taattgtgaa aaccacagtt
                                                                      180
caactcagcc accetgetge tatggagtta gtattacgaa aacgaattge agccaatatt
                                                                      240
                                                                      300
tacaacaaac aggtaataac ggggcctgat tgtgccattc tggctctgag ctcaaaagat
ttttccctct ctctatcaca aagcagtgtt ttttggtgct gtgatgtgca aaacatgacc
                                                                      360
atcctggcca agttatagtc tgattctcat ttatccaagg tagtgggcat taggatagca
                                                                      420
gaggtcagtg tcatccacta agggcagttt caccttgact gattggagag gtgtaatcct
                                                                      480
                                                                      540
accaggcagt ggagctgtga tatttcactg tttgaaaagt agaaaaactg aggctgagag
                                                                      583
attaagtgcc aggtccaagc aagtgagtga caaaaccagg aca
```

```
<210> 1468
<211> 1322
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (194)...(1141)
<223> similar to gi540271 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1468
tttgatacct gtagttgagt acgttttacc gggtcgaccc acgcgtccgc agaacgtgct
                                                                       60
                                                                      120
gtgtggatgc ggcgaaacgc tgaggcgcgg ccttcgctgt gtggtgggga ctcacaagac
cgacgtcaag atgatgcttt caagggccaa acctgctgta ggcagaggcg tacagcacac
                                                                      180
                                                                      240
tgacaaaaga aagaagaaag gtaggaagat tccaaaaacta gaggagctac tttcaaaaag
agatttcact ggagctatta ccctgttgga gttcaaacgt catgttgggg aagaagaaga
                                                                      300
ggatactaat ttgtggattg gatattgtgc ctttcacctg ggtgactaca agagagctct
                                                                      360
ggaggaatac gaaaatgcta caaaagagga aaattgtaat tetgaagtet gggtgaacet
                                                                      420
agettgeace tacttettte ttgggatgta taaacaaget gaageagetg gatttaaage
                                                                      480
ttcaaaaagc cgactccaaa accgcctcct cttccacttg gctcacaagt ttaatgatga
                                                                      540
gaaaaaattg atgagettte atcaaaatet teaggatgte acagaagate aacteagttt
                                                                      600
ggcctcaatc cactatatgc gatctcacta ccaagaagct atagattata tataagcgaa
                                                                      660
atactgctag ataacaggga ataccttgcc cttaatgttt tatgtggccc tctgctacta
                                                                      720
caagttggat tactatgatg tgtctcaaga agttttggct gtttaccttc agcaaattcc
                                                                      780
tgatagtacc atcgcactca atcttaaagc ctgtaaccat tttcgccttt acaatggcag
                                                                      840
agcagctgag gcagaactca aaagcttgat ggacaatgct tcttcatcct ttgaatttgc
                                                                      900
taaagaactc atcaggcaca atctggttgt tttccgagga ggtgaagggg ctttgcaggt
                                                                      960
tttacctccc ctagttgatg tcattcctga agctaggcta aacttggtga tttactacct
```

```
<210> 1469
<211> 873
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(875)
<223> similar to gi182605 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1469
acacggaact actcatggac agataggaga taccactgga cattcccact ctggtcatgg
                                                                       60
acagtccaca cagagaggt ccaggacaac tggaagacag agatctagcc acagtgagtc
                                                                      120
                                                                      180
caqtgacaqt gaagggcact caggggtctc acacacacat acaggacaca ctcatggtca
                                                                      240
agetggatet caacatggac agtcagaate catagtteet gagagacatg gaactactca
                                                                      300
tggactgaca ggagatacca ctagacatgc ccactatcat catggactaa ccacacagac
                                                                      360
agggtccagg actactggaa gaaggggatc tggccacagt gagtacagtg acagtgaagg
gcactcagga gtctcacaca cacattcagg acacgctcat ggccaagccg gatctcaaca
                                                                      420
                                                                      480
tggagagtca ggatcctcag ttcatgagag acacggaact actcatggac agacaggaga
                                                                      540
taccactaga catgeteact etggteatgg acagtecaca cagagagggt caaggacage
                                                                      600
tqqaaqaaqq qqatctggcc acagtgagtc cagtgacagt gaagtgcact caggggtctc
acacacacat tcaggacaca cttatggcca agccagatct caacatggag agtcatgatc
                                                                      660
tgccattcac gggagacagg gaactataca tggacagaca ggagatacca ctagacatgg
                                                                      720
                                                                      780
ccaqtctqqt catggacagt ccacacagac aggttccagg acaactggaa gacaaagatc
                                                                      840
tagtcacagt gagtccagtg atagtgaagt gcactcagag gcctcaccca cacattcagg
                                                                      873
acacactcac agccaagccg gatctcgaca tgg
```

```
<210> 1470
<211> 431
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (14)...(430)
<223> similar to gill96425 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1470
caatttttag gtcctaaaag tctgaattat tagacagtgt tgcatagcta gagaaggaaa
                                                                       60
aggattcact catcctataa ggcggcttag ttgtcttagg caaaagctgt ataatggtac
                                                                      120
cacaaataca gttacatggt ggagttccaa ttacacagaa agagatccat tcagtcaatt
                                                                      180
tccaaagttg cagactgctt gggcccaccc agaattccac cgggactgga cggcccccac
                                                                      240
                                                                      300
caggitatac togatatgig gacacagage tratgetaag etgeetgate agitggacagg
                                                                      360
tagctqtqta attqacacca ttaaaccatc tttcttctta ctgcccataa aagcagggga
                                                                      420
acttctgggc ttcccagtct atgcttcccg caaaaaacaa agcatagcca taggtgattg
                                                                      431
gaaagatgat a
```

```
<210> 1471
<211> 1191
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1055)...(1166)
<223> similar to gi1871540 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1471
gtgcaaggtg ctgtcactca cgtgtgccct cgaccctccc gttcacccgc agccttctca
                                                                       60
gegeetetee etgggeegga ggeeteetea ecageetace tgttgetetg gaaaaaaate
                                                                      120
ccgtcccccg actccgtccc tacccccagt cttcggccgg ctctggcccc tggggagggg
                                                                      180
gctgcacggt ggaaggaggc tggctatggg cccggctgcc cgctgcatgt acctcctcct
                                                                      240
                                                                      300
ccacccatcg cetettgeet gggggtaact ttgeetgggg etcattetit ggttaagetg
                                                                      360
aagctgccgt gggtggccaa accgcagatt ctttgcaaat tctgagctgg cagagctcgc
                                                                      420
agecgggage eggeegggga agaggagaet tgegegeege aageegeetg eetecaeeet
getetecate tecegeteta gaaggetegg gaagetegeg geeggggtte cacetggaag
                                                                      480
                                                                      540
ctgcttgcat ggctgaaccc agcttaggtc cctgacgggg ctgctggtgg aattctcccc
                                                                      600
cttcgaagct ggggaggttt aggaggggga aggcttctgt gaagctctca aaccactaat
                                                                      660
agageceet ecceaacagt gaeggegeag atgeteceee ttttettagt tgacaceace
                                                                      720
aggeagette etggeegttg gtaggtteet geagetgget gagggaacag ggaceggeag
gggactttgt taggggaggg ttgggatggg cagtgggccc ctgaaagtta atatattgga
                                                                      780
                                                                      840
acctageteg agtgtegtte tttecaatte egaaagtaga aagagtaaaa ataggggtga
                                                                      900
ttggggtggg gttagtagaa tgcctctctc agggcgctcc cccctccccc accgttttag
agagctagge etcagecagt ettgecacte ceateteagt getteetgaa gaggetgttt
                                                                      960
                                                                     1020
tgagtgttga tgaaaagcaa tgcaattatg ccaaacagta ttgagcagaa taatttattt
                                                                     1080
cttttttttc ttttgcttta aatcatgaat cccgccaggt acggtggctc acgcctgtca
tcccagcact ttgggaggcc aaggcgggcg gattacttaa tacttaaggt caggagttcg
                                                                     1140
agaccageet ggeegatatg gtgaaacete gtetetacca aaaaaaaaaa a
                                                                     1191
```

```
<210> 1472
<211> 945
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (436)...(628)
<223> similar to gi3694664 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1472
caagtecaca gteetgetee egtgeegeeg ageacegeee aceteagetg accagecetg
                                                                       60
teegetacta ggeetegeet agaggagga aaggeegtgg egteegetee eteegegget
                                                                      120
catggcgacg acgettggca catccgggac cetcaggccg etgcagtcgc gtcgccggct
                                                                      180
getegggeee cageecegge egetgtggtg acteegeege geetegeegt egeeceegte
                                                                      240
                                                                      300
ccqccqccq ccccaqccqc caqqqacatg tctaacctcg gaggccgtag gaacgggcct
                                                                      360
gtcgaagtgc gcctgacagg gacatgccac ccccgtttta ggagaacttt tatttggttt
gtaaaggaat tggaatcacg gcgttatcct accttcacca tttacccctg ataaattqtc
                                                                      420
                                                                      480
cacgtttata tttgggaatc atattgacag gtcatgaaaa tgagaccaaa agatctctgg
                                                                      540
aagcgattaa tgataaaatt tcatggagaa gaaggccttg actacggagg ggttgccagg
gtgatgacaa ctccgtgagg gtggagatta tacatctctc atcatttcag caacaaggaa
                                                                      600
                                                                      660
ataaattaqt qqcaqaqtaa gggtgacttg agatctcttg gaagcgagga tcctttaaaa
atcctggaat atacactgca gtaaaagaac aaagcatacc tcagccttaa atgactgaag
                                                                      720
aagaatgtca agtggggaag tggctttggt tttcagtttg tgggttctga atccacacaa
                                                                      780
agacaggatc tgctctctga aaacctgaat taattattgt ccttacctca ataagacaaa
                                                                      840
                                                                      900
aaattaqaat caaaatcgtt agtattacag tcacagagat caccaagatt agtttgttgt
                                                                      945
tatagccata teetggaact tetttegtga getaaaaaaa aaaaa
```

```
<210> 1473
<211> 1240
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(1241)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (731)...(1071)
<223> similar to gill50834 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1473
agaacacgaa ctagtgtctc taagccacta taatagttgc acatacaaca tgagtgtgt

```
gtggtaggat gcttttcctt ttaggtcttt actgaacttt caagggatta aaaccaatgt
                                                                      120
atgtcaactt tatagcaaaa gattcagatt ctaatcctga ataccaatgc attttagagg
                                                                      180
gggaaaaaat gagggatgta aaatatatat agtagggtaa gagttttgcc tttgaacaat
                                                                      240
                                                                      300
gtgcatattc tattttaatt tggaatgttt tatacttgca tttcatgtta tgtagttttt
                                                                      360
ggactggact gtgtttttcc acaaaatgaa aaatcaacta ttttgccacc ttattattca
                                                                      420
acctacctgc ccatagttgt ctatgccagt tactaatcta tttaaattta ataaatcaaa.
                                                                      480
agetgteett agggattgge caagagtegt aagteettea geetgaaggt titteaatte
atteataaac qttqcatqqt tttctttcca tccaqccttg atagcatagg gcggctcttc.
                                                                      540
gaaagtgacc agcatatacc tgtctcctct gctggcaggg tcccgggcac ggagcttcat
                                                                      600
                                                                      660
gaaggtetet accgegeett tggeegtgte caggtaggtg gtgeecagat ggetgegetg
gttcatagag gcagacgtgt ctatcaggaa cagtaagatg ggcatagtgc tggccgggga
                                                                      720
                                                                      780
caccggggcc cgaggtggtg gagaaagagg agatggtaga ggtggaggcg ccggtggcgg
cgaccgccgc tagcggggcg ggggagcacg gcccccggga ggaaaacact gtctgggtct
                                                                      840
ttcctccqqc tqcqqqgaat tcctcccccq atagttgaga ggaaactccc cagacccagt
                                                                      900
                                                                      960
geteccegte gtaceneege etecgeetee teetgeetge etgecegetg gggegggege
                                                                     1020
ccagccgtct gtctgtcggt tcgtcccccc cgcctcgggg gtcccgtccc cgctcccggc
                                                                     1080
ccctgtgtgt gtcccagcgg gagacgggcc tggctcccca ccccaccccc ggtacaggag
tggggacctg ggagctggcg aagaggggag tgggctgagg gaagattggc cctggggctg
                                                                     1140
ttgggagaag tttcagggac tccctccgca caccggcggt gtcaccactt tctcagcccc
                                                                     1200
                                                                     1240
tetegeggae gegtgggteg egeeggggtt teegeaggea
```

```
<210> 1474
<211> 810
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (95)...(599)
<223> similar to gi2327063 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1474
                                                                       60
aatagaatto ogtoggoaca ogcaogogta octaggatog tatagagogg ocgoaataca
                                                                      120
tgccgtcttc ttaaatcaac tcctctctct caaaaagcct ttctttccgt gtcgcgaata
                                                                      180
teatecetee ggteetgtee egeagegagt teeceggegt tgggettete tattatgeeg
                                                                      240
gccagcggag tccaattggt ctgacttcac tgtccggaga atcctctcgc tcccaaacct
ecctgagaga egacetttaa eegtgeeage eggacetgee tacaaagace etectettea
                                                                      300
                                                                      360
acctgtcccc tgtgttactc cacaaaacgg acacagaagt tcgtcaacct gcccagatac
cacgecteaa ageggeaaca gageegaace cettteteag getteggaeg geeeagaeee
                                                                      420
                                                                      480
ggcatetett tteteetett eeccagaece tteeacetet ggceteegag ageeceagee
                                                                      540
teagtteece tecaggeest aggaacesta etetecagea gtacagtetg tagaceeceg
aatcagttcc ccactcaacc tcagaactcc tctggcgccg actggcccca ctcgggcaaa
                                                                      600
ggatggcggt ggataggatg acccgaacca ccagagccag caaacttacc ccagccgcca
                                                                      660
tggtgattcc gcaaagaaag ggggtggggt tctcggcgct gccgcaaagt aagcccgccc
                                                                      720
                                                                      780
gggagagaag ggagggggaa agaggagagc cgtggagaaa cagcagccga aaaacgagga
cgaaacagaa gacatacgta cgacagttcg
                                                                      810
```

```
<210> 1475
<211> 1120
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(1122)
<223> similar to gi599683 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1475 60 tcatatgata ggtggaacaa tatggaaaat agtttaagat ggagaagaag aaattgttta tgcagttgac ttcaaccaca agagggagat ccatttaaat ggatgttccc tggaaatgct 120 aagcaggeet teectaetta teacagatte atteaatget acatatgtae ageetagaag 180 aaaacagaga gatgagcagc ttctgacaaa tgtcctggaa acacttcgag gtgatggaaa 240 tgtgttaata gcagtggaca cagcaggcag agttttggaa cttgctcaac ttcttgatca 300 gatttggagg actaaagatg caggattggg tgtttactca ttggcactcc taaataatgt 360 cagttacaat gtggtggagt tttctaagtc ccaggtagaa tggatgagtg ataaattgat 420 480 gagatgtttt gaagacaaaa gaaataatcc gtttcagttt cgccatctct ctttatgtca 540 tggtctttct gacttggccc gtgtacctag ccctaaagtt gtacttgcca gccaacctga 600 cctggaatgc ggattttcaa gggatctctt tattcagtgg tgtcaggacc ctaaaaactc aatcattcta acctacagaa ctactcctgg gactttagca cgtttcctaa ttgataatcc 660 720 ttctgaaaaa attacagaaa tagagttgag gaaacgtgtg aagcttgaag ggaaagaact 780 tgaagaatac ttggaaaaag agaaactaaa gaaagaagct gccaaaaagc ttgagcagtc 840 aaaaqaqqca qatataqatt ccaqtqatqa qagtgatatt gaggaagata ttgaccagcc atcagctcat aagacgaagc atgacttgat gatgaaaggt gaaggcagtc gtaaaggaag 900 960 ttttttcaaa caggcaaaaa agtcctatcc tatgtttcct gccccagaag aaagaattaa atgggatgaa tatggagaga ttatcaaacc agaggatttc ttagtgccag agcttcaagc 1020 tactgaagac gaaaaacgca aattagaatc tggtttgaca aatggagatg aacctatgga 1080 1120 tcaggattta tctgatgttc ctactaaatg tatttctaca

```
<210> 1476
<211> 906
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(740)
<223> similar to gi5052123 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1476
gaaattcagt cctgaagtct gggatgaaac ctgcaactgt atgttggata ttttcaaaac

```
aaccatccca catgttttgc tgacatggag acctgtagga atggaggaag attcatcaga
                                                                      120
                                                                      180
aaagcatttg gatgtggatc tggaccgcca gtctttaagc agcatagata aaaatccctc
tgagagggga cagagccagc tctctaaccc aacagatgac agctggaagg gtagaccata
                                                                      240
                                                                      300
cqcaaatcaq aaactgtttg ccagcctcct catcaagtgt gtggtccagt tggaattgat
                                                                      360
acaqaccatt qacaacattg tgttctaccc tgcgacgagc aaaaaggagg atgcagagca
                                                                      420
catggttgcc gcccagcaag acacgctgga tgcagatatc cacatagaga cggaggatca
gggcatgtat aagtacatgt cttcccagca cctcttcaag ctgttggact gtttgcagga
                                                                      480
atcccattca ttctcaaagg ccttcaactc caattacgag cagcggactg tcctgtggcg
                                                                      540
agcaggtttt aagggcaagt ctaaacccaa tcttctaaaa caagaaacca gcagcctggc
                                                                      600
ctgttgtttg aggatcctgt ttcgaatgta tgttgatgag aaccgcaggg attcctggga
                                                                      660
agaaatacag cagagacttt taacgtaaga aaattagttt ctgattagat ttctatctgc
                                                                      720
tatatacaaa atgcatcaca gcaatactgt ggattgaaaa gagtaagaga aaaatacatg
                                                                      780
ctgacactct gacaaatttt tttttctttc tatttggtga ctctcccatt tcacttttct
                                                                      840
                                                                      900
taatgeectg aagagggeag ageeteatet gttteaetgt taageeettg ettgageeca
                                                                      906
ggagtt
```

```
<210> 1477
<211> 526
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (366)...(529)
<223> similar to gi854065 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1477
                                                                       60
tgggagcaaa ttggagaaaa ggagagaaca agtgttatta caactttgcc ctcactcagg
                                                                      120
qacaccqccc aqaqqctaca gttggccctg cattgagtta tgagtgtcca ggtcaccctc
tggcttggca ggtcaccatg ctgtgctcag ggacaagggg tggagggagc gggtgctgtc
                                                                      180
tecettetee aggeeratte caagtagaaa acagagatet ettgetattt gacaacagaa
                                                                      240
                                                                      300
aactttqtac aqtaqaaaaa ataqaaaaga actttgtgaa ggatgatact caagtgacta
                                                                      360
gatttctaca aaatagatga ggtttaggaa actttatggc acagaattta tttgttcggt
                                                                      420
tttgctgcaa tagtatttgt catggtaggt ggttttgctg ttgtttttga taagcatgta
gatgtacctg tatgtgtgcc tgggtatctt tgtgtgttcc tctgtgtcta ggtatttcta
                                                                      480
                                                                      526
catgtctgtg catgtgtgta tatgtgtggg tgtctgtgtg tttctg
```

```
<210> 1478
<211> 385
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(386)
```

```
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (13)...(385)
<223> similar to gi5802817 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1478
gagcttcaat accetgctca accaggagaa gaaggcactg catttaatgt taccataggt 60
tataaatacc cccctctgtg cctcggacat gcacctagtt gcatccatct acgaactcaa 120
gtctaggctg cttatcttcc ggaaacatca gctacagata aaacaggaca tttagtctct 180
ggtctctccc tttctccttt aaaacaaatg aaaggaggag taataggaga taccccatac 240
tttcaatata aacctgcagg aaaaccatgc cctaaaaatt ttgagggccc atctaaaact 120
ttaatttagg aagactgtgt taactcacat gcagtaatac taaaaaatga ctcatatggt 360
ctagtaatag actaggcacc anaag
```

```
<210> 1479
<211> 696
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (254)...(488)
<223> similar to gi4206161 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1479
cacgggtcgt gaactcgggg gccaggcagt cctcccgcct cagcctgcca aagtgctgag
                                                                       60
                                                                      120
attataggtg tgagccactg cacccagcca aacaattcta tttttgtaga ataatcaatt
teettttage etaaatttaa ttagacacca tttaaegtgg catttgtttt atgaaatcaa
                                                                      180
                                                                      240
tttatgctgt ctcttttcta acaaagcaaa taaactctaa acatggggtt attatgttca
tccaggagca tttcatacta ctgaagctga agctagttct cagagtttga ctcagatata
                                                                      300
tqccttacct gaaattcctc aagatcaaaa tgctgcagaa tcgtgggaaa ccttagaagc
                                                                      360
ggtatgttaa aaaatgtttt ctttttggta gttgtgaggc ataaaagtaa cttcctctcc
                                                                      420
ctttctttta aaggacttaa ttgaacttag ccaactggtc actgacttct ctctcctagt
                                                                      480
                                                                      540
gaatgtaagt atataactgt titggatgca gaattgtigg attattagaa tgagaagcti
                                                                      600
ttataatcac taggctttta attagaattt taatagaact tataattttt aagactggta
                                                                      660
ttaagccata gatagaagtt taactgttct caaattccag'attaattcaa gaaactttta
ttaagcactt gttatataca agcagtgtgt tagatg
                                                                      696
```

```
<211> 2693
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(2520)
<223> similar to gi2439517 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

```
<400> 1480
                                                                                                                     60
cagagcaggg cgagagccga tcagcggatc accgagtctc gccaggtggt ggagctggca
                                                                                                                    120
gtgaaggagc acaaggctga gattctcgct ctgcagcagg ctctcaaaga gcagaagctg
                                                                                                                    180
aaggccgaga gcctctctga caagctcaat gacctggaga agaagcatgc tatgcttgaa
atgaatgccc gaagcttaca gcagaagctg gagactgaac gagagctcaa acagaggctt
                                                                                                                    240
ctggaagagc aagccaaatt acagcagcag atggacctgc agaaaaatca cattttccgt
                                                                                                                    300
ctgactcaag gactgcaaga agctctagat cgggctgatc tactgaagac agaaagaagt
                                                                                                                    360
gacttggagt atcagctgga aaacattcag gttctctatt ctcatgaaaa ggtgaaaatg
                                                                                                                    420
gaaggcacta tttctcaaca aaccaaactc attgattttc tgcaagccaa aatggaccaa
                                                                                                                    480
cctgctaaaa agaaaaaggt tcctctgcag tacaatgagc tgaagctggc cctggagaag
                                                                                                                    540
gagaaagete getgtgeaga getagaggaa gecetteaga agaceegeat egageteegg
                                                                                                                    600
                                                                                                                    660
teegeeeggg aggaagetge ecacegeaaa geaaeggaee acceaeacee ateeaegeea
                                                                                                                    720
gccaccgcga ggcagcagat cgccatgtct gccatcgtgc ggtcgccaga gcaccagccc
agtgccatga gcctgctggc cccgccatcc agccgcagaa aggagtcttc aactccagag
                                                                                                                    780
                                                                                                                    840
qaatttaqtc qqcqtcttaa ggaacqcatg caccacaata ttcctcaccg attcaacqta
ggactgaaca tgcgagccac aaagtgtgct gtgtgtctgg ataccgtgca ctttggacgc
                                                                                                                    900
                                                                                                                    960
caggication antitioned attitudes att
ccagccacct gcggcttgcc tgctgaatat gtcacacact tcaccgaggc cttctgccgt.
                                                                                                                   1020
gacaaaatga actccccagg tctccagacc aaggagccca gcagcagctt gcacctggaa
                                                                                                                   1080
gggtggatga aggtgcccag gaataacaaa cgaggacagc aaggctggga caggaagtac
attgtcctgg agggatcaaa agtcctcatt tatgacaatg aagccagaga agctggacag
                                                                                                                   1200
                                                                                                                   1260
aggccggtgg aagaatttga gctgtgcctt cccgacgggg atgtatctat tcatggtgcc
                                                                                                                   1320
gttggtgctt ccgaactcgc aaatacagcc aaagcagatg tcccatacat actgaagatg
                                                                                                                   1380
gaatctcacc cgcacaccac ctgctggccc gggagaaccc tctacttgct agctcccagc
ttccctgaca aacagcgctg ggtcaccgcc ttagaatcag ttgtcgcagg tgggagagtt
                                                                                                                   1440
                                                                                                                   1500
totagggaaa aagcagaago tgatgotaaa otgottggaa actoootgot gaaactggaa
ggtgatgacc gtctagacat gaactgcacg ctgcccttca gtgaccaggt ggtgttggtg
                                                                                                                   1560
                                                                                                                   1620
ggcaccgagg aagggctcta cgccctgaat gtcttgaaaa actccctaac ccatgtccca
ggaattggag cagtetteca aatttatatt atcaaggace tggagaaget actcatgata
                                                                                                                   1680
gcaggagaag agcgggcact gtgtcttgtg gacgtgaaga aagtgaaaca gtccctggcc
                                                                                                                   1740
                                                                                                                   1800
cagteccace tgeetgeeca geeegacate teacecaaca tttttgaage tgtcaaggge
                                                                                                                   1860
tgccacttgt ttggggcagg caagattgag aacgggctct gcatctgtgc agccatgccc
                                                                                                                   1920
aqcaaaqtcq tcattctccg ctacaacgaa aacctcagca aatactgcat ccggaaagag
                                                                                                                   1980
atagagacct cagagecetg cagetgtate caetteacca attacagtat ceteattgga
                                                                                                                   2040
accaataaat totacgaaat cgacatgaag cagtacacgo togaggaatt cotggataag
                                                                                                                   2100
aatgaccatt cettggcace tgetgtgttt geegeetett ceaacagett eeetgtetea
atcgtgcagg tgaacagcgc agggcagcga gaggagtact tgctgtgttt ccacgaattt
                                                                                                                   2160
                                                                                                                   2220
ggagtgttcg tggattctta cggaagacgt agccgcacag acgatctcaa gtggagtcgc
                                                                                                                   2280
ttacctttgg cctttgccta cagagaaccc tatctgtttg tgacccactt caactcactc
                                                                                                                   2340
gaagtaattg agatccaggc acgctcctca gcagggaccc ctgcccgagc gtacctggac
                                                                                                                   2400
 atcccgaacc cgcgctacct gggccctgcc atttcctcag gagcgattta cttggcgtcc
                                                                                                                   2460
tcataccagg ataaattaag ggtcatttgc tgcaagggaa acctcgtgaa ggagtccggc
actgaacacc accggggccc gtccacctcc cgcaggtaac cagcttctcc tcttcctcag
                                                                                                                   2520
 taccaggggc aacgtgcttt tctgcaaggc agaaggaagt gatactaaac cagtagaatg
                                                                                                                   2580
```

```
<210> 1481
<211> 773
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (514)...(237)
<223> similar to gi2104571 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1481
                                                                 60
qtqtttcctt qatcqcqtaa gtatttattt acaaaactca gtcataaaat tataaataca
tttacactaa acctcagaat atgggatatc tacatctttg aaggagaacg agttcttact
                                                                180
gctatgtctt acaccatctt aaaattacac aaaagtaaga aaatgcttaa actcttaaaa
                                                                 240
                                                                 300
tttcattaaa aattgagget tatttaacet tgatttetea tteeceacee actteaactt
cattgtcttt taatagtggg ttaaattttt tttgaaaatc agtggagaaa ttatcatcaa
                                                                 360
ttggtaatgt acttttgtaa gttctttctc atgactagaa gcttacttca ctgcaaaggt
                                                                 420
ctttggttct tttctgttta tattagtgtc attttcacac ttttatagaa tgcagttagt
                                                                 480
tggtttcact agtaatattt ttcgttaagt atttgtttcc actgggatcc cttgtccttt
                                                                 540
tcatcagtct gaatctcaag tttgcagtaa gagaaggaag accaaagaaa ccaggccccc
                                                                 600
tagttcaaaa ggctggagag aacgttttct attactgttt ccttcatcca gggagaatag
                                                                 660
cacccagetg aactgtggtt gggagcacac agacccactt ctctacctca gtgcattatg
                                                                 720
gcctctgggg caagttcagc cagtgtctat aggcagataa atggagcaag att
                                                                 773
```

```
<210> 1482
<211> 397
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (398)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (99) ... (256)
<223> similar to gi2338292 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1482
cttcgggtcc atttctcttc cctcagtggg aaggaatttt gatgttgggg tgggtggcag
                                                                       60
teneegagae agtgteteee etteeetaet tteetgeagg gegtggaega gtggatgtgg
                                                                      120
                                                                      180
ccagcctggc tgtggggctg acaggtggca tcctgctcat tgtcctggcc ggcctgggag
                                                                      240
ccttttggta tctgcgctgg cgacagcacc gaggccagca gccctgtccc caagagtaag
ggggcttcag cgaggagggg gtggtggtgg agagcagggg agggaggaag cattgaccta
                                                                      300
                                                                      360
aagggatgtg ctaaggattg ggggcaggca ggcactgatg aaagaccgaa ggacccagtc
                                                                      397
atttggagag tgagtctgtg agctggcttg tgtatgg
     <210> 1483
    <211> 320
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (105) ... (323).
     <223> similar to gi436218 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1483
caagagcacg atgctgaagc actggagagt ggggctctgg ggtcagtgct ggatcagagg
                                                                      . 60
caagaggagg tgatgatgcg gccctgtcct gagtgacacc aacccctccc cagtactaca
                                                                      120
cetgeagetg tgteetggge tteattgeet getecatett ettgeagatg ageetgaage
                                                                      180
                                                                      240
caaaggtcat getgetgaca gtggeeetgg tggeetgtet egtgetette aaceteteee
                                                                      300
agtgctggca gcgggactgc tgcagccaag gcctgggcaa cctcactgag cccagtggca
                                                                      320
ccaacaggta gggccccgcc
     <210> 1484
     <211> 749
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (164)...(298)
```

<400> 1484
aagattttaa agggtaaaaa gttaagctaa gtttaaatgg gggatttcat ctctctagtt

Run with FASTXY 3.3t00, default parameters

<223> similar to gi3087816 in the genepept database release 114,

```
agagaagtat ccatgttacc atagatcaca tccattcatt catcattcac tctaattgtc
                                                                     120
ttttgttcct acctaatgaa gtatgctgta tgtttgtttt acagatctaa agcgggaagc
                                                                      180
caqtatctqt catatgctga aacatccaca cattgtagag ttattggaga catatagctc
                                                                      240
                                                                      300
agatggaatg ctttacatgg ttttcgaatt gtgagtgtgt attttaattc ttaaagggta
aaacttgaag caatgttggt gttggataat gctaacactt ttctcttgaa atttagcagt
                                                                      360
agttgtgaac ttatctgttc agaaagacct aaagtcacaa gaaaaaagga ttatgtcatc
                                                                      420
ataaggttta cagtggcaaa ggaagcaaaa gctgggcata ttcagttact cttcatgctt
                                                                      480
tcagcatgct tcagagaaga gactccaaaa ggaaattgag ttcagaggaa taggaggacc
                                                                      540
ccaaactata aacttctgac cagtagaagt cttagtgaag aagagtagga tgaaagtgga
                                                                      600
ggcatccatg tagcaagact cttggcaact aaaaacaagt aacgacagac ttagttcctc
                                                                      660
ttttgatata atcaccatat ggcatataag ggcaatttta tagatcacag tgtatcttga
                                                                      720
                                                                      749
tttcaataag tcacttgata tgtctgtcg
```

```
<210> 1485
<211> 521
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(521)
<223> similar to gi2690100 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1485
tgaacaagga gaggctagag caagaggaga agctcaaagc caaaatcagg caactgacgg
                                                                      60
aagagaaggc ggctttggag gagtacatta ctcaagagag aaacagagcg aaagagactt
                                                                      120
tagaggaaga acggaagaga atgcaagaac tggagagcct cctggcccag cagaagaagg
                                                                      180
ctttggcgaa aagcattacc caggagaaga acagagtgaa ggaagcatta gaggaagagc
                                                                      240
                                                                      300
agacaagagt ccaagagctg gaggaacgct tggcccgcca gaaggaggtt ttggagagca
                                                                      360
gcatagccca tgaaaaaaga aaagcaaagg aagccttgga gtcggaaaag agaaaagttc
                                                                      420
aggatotgga gaaccattta acccaacaga aggagatoto agagagcaac attgcgtacg
                                                                      480
agaaacgcaa agctaaggag gccatggaga aggaaaagaa taaggtgcaa gacctgtaga
                                                                      521
atcgcttaac caagcggaaa gaggaattta gaattaaaag c
```

```
<210> 1486
<211> 456
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(127)
<223> similar to gi5852834 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1486
ggcaaggcag gcggcgcggc cggcctcttc gccaagcagg tgcagaagaa gtttagcagg
                                                                       60
gcccaggaga agtagacaag gcggtttggg aagacatgtc agccagaaga aagagcgagg
                                                                      120
gaagaaagac aagaaggacc tgagatagag tttgggtttt cctttttttc tctctctt
                                                                      180
                                                                      240
tattaagccc aacctgcctt ctacaacgga gaagttttgg ttttctaaga gctgatggac
ttagaagcat ttggatgaac agctctgctt accaactgaa atatccctat tatcttctaa
                                                                      300
aagtggagca ctgctttgag ccctgggaag gcttaaaggc aaccagctct cccgagttga
                                                                      360
tttatcaqca qaaaactqat ggaatgtaga tgtagctcct gactttaaga gaccacaatg
                                                                      420
gaagggaggt tattttctat catttgaggt catgtg
                                                                      456
```

```
<210> 1487
<211> 580
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (126)...(583)
<223> similar to gi4589532 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1487
ttaggtatcc agcccaggag cgagggagag gcgggagtcc tgggggtgag gcattgccta
                                                                       60
cattgtcacc tgcccccaac ctccaagggg atgcagtaag gagagggaag tccatagccg
                                                                      120
aaacacgagg ccgggagatg ctgatgccct cagtgaccct gcttgcagga aagctctgac
                                                                      180
ccagtccagt gcctggctct ccacagatcg ctggcctccc caacgacaca ctgtcagtgg
                                                                      240
agaacggggt catcaaccag ttttcccagc gctggaccca cttcattgac cctcagagcc
                                                                      300
                                                                      360
aggecaacaa atggateaag aacatggaga aggacaatgg getggatgtg tteaagttga
gtgaccgcga cttcctgcgc agcatggaga acgccatccg ctttggcaag ccatgtctcc
                                                                      420
                                                                      480
tggagaacgt gggcgaggag ctagacccag ccctggagcc agtgctgctc aagcagacgt
acaagcagca gggaaacacg gtgctgaagc tgggggacac ggtgatcccc taccatgagg
                                                                      540
                                                                      580
acttcaggat gtacatcacc accaagcttg ccaacccacg
```

```
<210> 1488
<211> 696
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(697)
<223> similar to gi3882211 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1488
qqcacqaqqq atqqagaatt atcctgtcga gtttttcagc ttatatcttt aatggatacc
                                                                       60
ggattgcctc gatgttgtaa tgagaaaata gagcttgcaa ttctgtggtt cttggatcag
                                                                      120
tttcgtaaaa catatgttgg tgatcaactt caaagaacct caaagaaaaa aattgccaat
                                                                      180
                                                                      240
ccttaacata aaagaagcac accacttgct gattgagctg agatcaccac tgactacatt
acttataaac ctgaagacag acatcttcct gtgaagggct tgtggcaaac ctatccaact
                                                                      300
cgggtttctt cttccttgag aacgatctga ttcatcatca tctgaaccag ggatcacagt
                                                                      360
                                                                      420
ctaaggtcca ggtatatgct cgtatgtcag aagtcttagg aataacagat gacaaccacg
ttctagagac gttcatgaca aaaatgtgaa gatgaggatg aatttgagaa tttcatgctg
                                                                      480
                                                                      540
cctcttacag ttgcttttga aacagtatta caaatattca acaacaactt taaacaagaa
gatgtaaagc gtatgttgat cgggctggca agagatcttc gagggattgc ctttgcactg
                                                                      600
aacacaaaga ccagctacac catgctgttt gactggatgt acccaacgta ccttcccctt
                                                                      660
                                                                      696
cttcagaatg ctgttgaacg gtggtatgga gagcca
```

```
<210> 1489
<211> 545
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (159)...(464)
<223> similar to gi3242292 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1489
gaaagtggtg caggctgtgg gattaactga cctgccaatc ttagaagtca agctgcacag
                                                                       60
                                                                      120
ggctgttcac tctggtccat ctgggccctc gcaccaggag ctggggggtt tcttgtgaat
agcctgtcct gaaaacacga gctccctttt atactcaaat acccccatcc ccacctccct
                                                                      180
gacaaatgcc tgctgtttgg gccacggggg gcagcatccc agcctcccag ccggctccga
                                                                      240
                                                                      300
gccatcctcc ttctgctcct gctgtttcct gtgcctggag tgctcctttc cctcctccac
                                                                      360
ctcccgtgtc tgcaggactc ccgccgtctc tcctcgggct ccttgctcca ggcccccacg
gtggggtctc gaactccggc tctcagcact catgtggttc acacaaatgc cgcttgccca
                                                                      420
ggccgtgccc tgcacttgag tcccctgctc tctcctcctc agcggcagtt ttgtttttt
                                                                      480
                                                                      540
ccggattctg ataacaagca acttctgggt gtcccctggg gccgagggca agcttttcta
                                                                      545
cgaaa:
```

```
<210> 1490
<211> 552
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (2)...(239)
<223> similar to gi5689487 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1490
tacgaagett aacccaaaga teatggatgt gggetggeea gageteeacg cacegeeect
                                                                       60
ggataagatg tgtaccatat gcaaggcgca ggagtcctgg ctgaacagca acctccagca
                                                                      120
                                                                      180
tgtggtcgtc attcactgca ggggcgggaa aggacgcata ggagtggtca tatcatccta
catgcatttc accaacgtct cagccaggta ggatgaagat gtcagctcgc tgtcttgagg
                                                                      240
                                                                      300
tgctaaaagc tgagcctgca tggggctgaa ggctgtctgc gcgggagctg ttctggatac
caagggctcg gctgacctgt gtttcccatc ccccagtgct gggttggtca gtgcctagaa
                                                                      360
acccaptite cagttaageg titacactig tgaaagtgge attitecagg tigggtgact
                                                                      420
                                                                      480
gtgtgattga ttctaagtac ttccatggag gcattaaaaa aataagtgac cccactgtcc
cttgttcttt aatagagaat tctctaataa aaaataacag agataaaagt caccattatg
                                                                      540
                                                                      552
aaaaaaaaa aa
```

```
<210> 1491
<211> 628
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(36)
<223> similar to gi5081459 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1491
cattgtggcc agaatcatga gaggaggagc tgcagataga agtggtctta ttcatgttgg
                                                                       60
tgatgaactt agggaagtca acgggatacc agtggaggat aaaaggcctg aggaaataat
                                                                      120
                                                                      180
acagattttg gctcagtctc agggagcaat tacatttaag attatacccg gcagcaaaga
                                                                      240
ggagacacca tcaaaagaag gcaagatgtt tatcaaagcc ctctttgact ataatcctaa
tgaggataag gcaattccat gtaaggaagc tgggctttct ttcaaaaagg gagatattct
                                                                      300
                                                                      360
tragattatg agreeagatg atgreatttg gtggreagreg aaacacgaag ctgatgreaa
                                                                      420
ccccagggca ggcttgatcc cctcaaagca tttccaggaa aggtgagctg ctggtacata
                                                                      480
ataatggett ttetecaget gacettttgt tetetgeaaa atateattet ggeattgatg
                                                                      540
tgataaaata tgctataaaa ccttgcctta gaatttttta tcctgtgggt ttggatttct
                                                                      600
gttttgtcta actaagtatg atgaatgacc aaaaataata tgacagttct gggtcatatt
                                                                      628
agatttttgt tatgaagcaa atacgata
```

```
<211> 171
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
    <222> (14)...(146)
    <223> similar to gi44415 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
    <400> 1492
ccccggcgag ggggggggg gttttccccc ccccccca aaaaattttt tttttccccc
                                                                       60
                                                                      120
aaccccttaa attttttggg ggggggggc cccaaattcc cccccccaa aaaaaggttt
ttttccaaaa aacccccgg gggtttttta aaccccccc caaaaaaaaa a
                                                                      171
    <210> 1493
   , <211> 841
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (14)...(843)
     <223> similar to gi4589566 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1493
ctgacgattt cggcacgagg gatacttcag tagtgtgaat aagccatctg acgaggtgtc
                                                                       60
cttttactag aaacgcacat ctgttactcc acatcagaga cttcattttg ttgataaacc
                                                                      120
ctatgaatgt aaggaatgtg ggaaggcgtt cagagtgcgc caacagctta cttttcatca
                                                                      180
                                                                      240
cagaattcat actggtgaaa aaccgtatga atgtaaggaa tgtggggtgg ccttcagaca
                                                                      300
qactqcacac cttactcgac atcagagact tcattctggt gaaaaactct atgaatgtaa
ggaatgtggg gaagetttea tatgtggtge agatettaga gtacatcaga aaatgeatat
                                                                      360
tggtgagaag ccctatgaat gtaaagaatg tgggaaggct tttagggtac gaggacaact
                                                                      420
                                                                      480
tactctgcat cagaggattc atactggtga gaaaccctat gtgtgtaaag agtgtggaaa
agectttaga cagtacgcac acctgactcg gcatcagaag cttaatagtg ctgacaggct
                                                                      540
ctatgaatgc aaagaatgtg ggaaggcctt tttgtgtggc tctggtctta gagtacatca
                                                                      600
caaacttcat actggtgaga aaccctatga atgtaaggaa tgcgggaagg cctttagagt
                                                                      660
gcqacaacaa ctaacactcc atcagagaat tcatactggt gagaaaccct atgaatgtaa
                                                                      720
```

780

840 841

ggaatgtgga aagaccttta gccgtggcta tcatcttatt ctccatcaca gaattcatac.

tgggtgaaaa ccttacgaat gtaaggaatg ctggaaagcc tttagtcgct actcacaact.

```
<210> 1494
<211> 689
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (370)...(684)
<223> similar to gi3874102 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1494
tactgtgtta agtacgttta tttgaatgat cccaatcaat ccctgcttat gagctaagta
                                                                       60
cgacatatta ttacccccat tttactagtg aggaactcag gctctgcagg tgaagtcact
                                                                      120
                                                                      180
tqtcctqqqt cacqqaqcaa tccaagccta actccagatt tctcttctta gctatgccat
atggactete ggaacteagt gggacteaaa gtttgaggaa ggtgtttgat gaaggaaatg
                                                                      240
                                                                      300
aacccettge etgaaaaata teagattete gageaegaaa taccagteee teacceeege
caccetgate taatteacte etactgeeat atgggaaata gaatgeteag aaggaaageg
                                                                      360
gettgtetge agteaccegg cetagactet aaaggeagge teetatetee gggeeagggt
                                                                      420
cocceteat caatgecace gteteeggte gaccececca eccetecat tgeggggtee
                                                                      480
acctcgggac tgggtcggcc ctggggcagg ctctcaaggg cccaaagggct gccatcccgc
                                                                      540
                                                                      600
qaatcccggc tgcagtacaa gctggaacct gaagggcaga gagtacctgc aggaggagac -
cggaggagge cageegggee gegtggeeca geaceteetg getgeecata geeteegge
                                                                      660
                                                                      689
caggeteaga cacetegtge egaattegt
```

```
<210> 1495
<211> 454
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(428)
<223> similar to gi3599478 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1495
cgcccgctgc aggaattcgg cacgagggga aaagggcggc ggcgtggacg aggacgagga
                                                                       60
gatggatgag gtgagcctgc tgtccgagct ggtggaggcg gcctccttcc tgcaggtcac
                                                                      120
gtecetgetg cagetgetge tgteceaggt geggeteaat aactgeetgg agatgtaceg
                                                                      1,80
cctggcgcag gtgtacgggc tgcccgacct gcaggaggcc tgcctgcgct tcatggtcgt
                                                                      240
ccacttccac gaggtgctgt gcaagcccca gttccacctc ctggggtctc ctccccaagc
                                                                      300
tccaggggat gtcagcctga agcagaggct gagggaggcc cggatgactg ggactcctgt
                                                                      360
cctcgtggcc ctcggggact tcctgggggg acccctggcc cctcaccct accaagggga
                                                                      420
                                                                      454
qccccqtcc atqctcaggt acgaagagat gact
```

```
<210> 1496
<211> 884
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (69)...(881)
<223> similar to gill96814 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1496 gtgtaccttt ccagggcggg aatacacccc tcctccactt caagactaaa ttgggtgttt 60 gcttcagatt ccagtcagag aaggaaacag gggatcggaa ttatgccatc ggctattatc 120 180 tcaaqqaaaa gaaqgtaacc agaagaggcc ggaagagaaa gtccctggga attctgctgc. tagtggaagg gcagtagggg ttgggggctt cagctgagac cctgacagtg tgaaagggct 240 gatgtcctga agagaaatgc tctcccctct cttccttgca gtgctttcct aagggggtgg 300 acatgatggc tgcccttgat ctctacttcc agctgtgttc tgtggaggtc acttgtgaat 360 caggcagtgt catggcagec accetegeca acggtgggat etgececate acaggcgaga 420 gtgtgctgag tgctgaagca gtgcgcaaca ccctcagcct catgcattcc tgcggcatgt 480 atgacttete tggccagttt geetteeaeg tgggcetgee agecaagtea getgtateag 540 gagecatect cetggtggta eccaatgtea tgggaatgat gtgeetgtea ecceeattgg 600 acaagctggg gaacagccat agggggacca gcttctgcca gaagttggtg tctctcttca 660 atttccacaa ctatgacaac ctgaggcact gtgctcggaa gttagaccca cggcgtgaag 720 gggcagaaat tcggaacaag actgtggtca acctgttatt tgctgcctat agtggcgatg 780 840 totcagetet tegaaggttt geettgteag ceatggatat ggaacagaaa gactatgact 884 cgcgcacage tatgcatgtt gctgcagetg aaggacactg tatt

```
<210> 1497
<211> 547
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (30)...(550)
<223> similar to gi3880991 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1497
acgccagctg gccgagtggg gggccggaaa tccaactttg ctgacggtta tacattctgg 60
tgttcgtggg catcgtcctg ttctccgtgt actgccgcct gcagggccgc tcccaggagc 120
tcgtgcgcat cgtgagcggc gaccgccggg tgcgcagccg acacgccaag gtgggcacgc tgggggaccg tgaggcaccc tggacgaccc tggaggaggtg gtctacaacc 240
```

```
ageteaaegg cettgeeaag cecateggee tggtggaggg geeaggaggt etgggeeagg 300 gtggettgge ggeeaceetg egtgatgaeg geeaggagge ggaaggeaag tatgaggagt 360 aeggetaeaa egeteagete agegaeegea tetecetega teggageate eeeggaetaee 420 ggeecagaaa gtgeagaeag atgagetaeg eeeaggaeet geeceaggte teegtggtet teatettegt eaatgaggeg etgteggtea teetgegete egtgeaeage gtggteaaee 540 aeaegge
```

```
<210> 1498
<211> 820
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (83)...(264)
<223> similar to gill42706 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1498
tttacattaa tattactgtc taattttgat atgagacaga tatttgaagc tactaaggac
                                                              60
tgactactct gttcactttc agagtgactt agtagaagaa tattttgaag ctcacagcag
                                                              120
                                                              180
ttcaaaagtt ttaacctctg atagaacact gcagaagcta aagagagcta aactggatca
ggtatgttac aaggaatgtt acttctaaat tttttttact ctgtcctgaa aaatatgcta
                                                              240
cgtaagcaac agatttgaaa agtatacaca agtagaatta ttgtcctgat caaatgaaac
                                                              300
acaagttaat gtgattatta cttcttttat tatataaata gtaaataggc cgggcacacc
                                                              360
                                                              420
tggctcatac ctgtaatctc agcaccttgg gaggccaagg gaggaggatt atgtgaacac
                                                              480
aggagtttga gaccagcctg ggcaatatag ggagacctcg ttgttactaa aaatttaaat
aaataaataa ataatttact ggattagaca gactgtaatt atgcattttt cccctcttac
                                                              540
                                                              600
tegtttatta tttetteagg atetatgata ateateaggg teatagttee ttgatateea
                                                              660
tttaccattt atctctgtta ttcatttaac ctatatgtat tcactaaatc tcacactggt
                                                              720
cataaaacag caactgcaac ctgactttct ctcagttaaa aactttgcac aaagtagagg
                                                              780
820
```

```
<210> 1499
<211> 371
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (212)...(373)
<223> similar to gi1477565 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1499
attcttattt gaaagcatct cattgcttct gcatttagta tcacatctcc ccattttctc 60
ataatagact cgttttctc tgtgtttgta atgatttctc tagtttgtgt aaattattct 120
ctgtattgtg tacatgatgc accttatttt gtctacatta ttttccgtac cttcctcccg 180
tctttccctc acttgcttct tcctgtggca ttctgatctt tattaaagct tcccaacttt ttggtcgcct agtgatactc cattgtataa tctggaaccc tgtgaaccat tgccgtttga 300
tgtgggcgga tcccgaggcc tgacggcttc tgtgctgctg gacctaacat atttcactgg 360
cgttcatgaa a
```

```
<210> 1500
<211> 396
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(398)
<223> similar to gi1789013 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1500
aaccgattac gtgttgatga tgaaaatgga cgagcaaaac atgcagggcg gaaattcgct 60
gctgctgcat ctcgatgact gggaacatct cgacaactat ttccgccacc cgctggcgcg 120
tcgcccgatg cgctttgccg cgccgcgag taaaaacgtc agcaaagatg tttttcatcc 180
ggtgttcgac gtcgatcaac agggtcgccc ggtgatgcgc tatatcgacc agttcgtcca 240
gccgaaagac ttcgaagaag gcgtgtgtt gagcgagctt tccgacgcca ttgaaaccag 300
caaaggcatt cttctgtgc ccgttcccgt tggcaaattc ctgttgatta acaacctgtt 360
ctgactgcac ggtcgcgacc gctttactcc gcaccc
```

```
<210> 1501
<211> 359
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (15)...(278)
<223> similar to gi407097 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1501

```
tagcctggga acctgaccat ccttgcttct cggggcagat ggaggacaag ctggcctggg 60 agagacacac atttgaagag cggataagca gggctcctga gatcctggtg cggctgcgat 120 cccacaccgt ctgggagagg atgtctgtga aactctgctt caccgtgcaa ggatttccca 180 cgcccgtggt gcagtggtga ggggctctgt tcccaggggg tgaagaagtc cattctgcgt 240 tttctttcag aaagacccca gttaaggaga caaacgccat tgaacctgtg ctggaggcca 300 cttaccttga aactctaagc agaaatatgt ttatagaagc tctgaacggt cactttaaa 359
```

```
<210> 1502
<211> 633
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(607)
<223> similar to gi304975 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1502
tccacccaat aggagggtgg tagcgggggt caccgtccgg cagtgaaagg cggttacttc
                                                                       60
ccggttccac cggtagactc ggctcaggat attcgttctg aaatgtgtct ggtgatggaa
                                                                      120
cagatgggtc tggtggttga agcccatcac cacgaagtag cgactgctgg tcagaacgaa
                                                                      180
gtggctaccc gcttcaatac catgaccaaa aaagctgacg aaattcagat ctacaaatat
                                                                      240
gttgtgcaca acgtagcgca ccgcttcggt aaaaccgcga cctttatgcc aaaaccgatg
                                                                      300
ttcggtgata acggctccgg tatgcactgc cacatgtctc tgtctaaaaa cggcgttaac
                                                                      360
ctgttcgcag gcgacaaata cgcaggtctg tctgagcagg cgctgtacta cattggcggc
                                                                      420
                                                                      480
gtaatcaaac acgctaaagc gattaacgcc ctggcaaacc cgaccaccaa ctcttataag
cgtctggtcc cgggctatga agcaccggta atgctggctt actctgcgcg taaccgttct
                                                                      540
gegtetatee gtatteegea ggtetattaa ggaggageae gteatgttaa tgteagtete
                                                                      600
                                                                      633
cccgatctcc gggtacggac attgaatccg taa
```

```
<210> 1503
<211> 800
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(801)
<223> similar to gi1736785 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1503

```
agcgaaacgg cgcagcaaat tatcgaccgt ctgcgcgtaa aactggcgaa agaaccgggg
                                                                       60
gcgaatctgt tcctgatggc ggtacaggat attcgcgttg gtgggcgtca gtcgaacgcc
                                                                      120
agctaccagt acacgttgtt atccgacgac ctggcggcac tgcgagaatg ggagccgaaa
                                                                      180
                                                                      240
atccgcaaaa aactggcgac gttgccggaa ctggcggacg tgaactccga tcagcaggat
                                                                      300
aacggcgcgg agatgaatct ggtttacgac cgcgacacca tggcacggct gggaatcgac
                                                                      360
gtacaagccg ccaacagtct gttaaataac gccttcggtc agcggcaaat ctcgaccatt
                                                                      420
taccagccga tgaaccagta taaagtggtg atggaagtgg atccgcgcta tacccaggac
atcagtgcgc tggaaaaaat gttcgttatc aataacgaag gcaaagcgat cccgctgtca
                                                                      480
tatttcgcta aatggcaacc ggcgaatgcc ccactatcgg tgaatcatca gggattatcg
                                                                      540
geggeettga ceatttegtt taacetgeeg aceggaaaat egetetegga egecagtgeg
                                                                      600
                                                                      660
gcgatcgatc gcgcaatgag ccagcttggt gtgccttcga cggtgcgcgg cagttttgcc
                                                                      720
ggcccggcgc aggtgttcca ggagaccatg aactcgcagg tgatcctgat tattgccgcc
                                                                      780
ategecaegg tgtatategt getgggaate cettaegaga ggtaegtaea teegeegaeg
                                                                      800
attctcttgt gaaggccgcc
```

```
<210> 1504
<211> 656
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(657)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(640)
<223> similar to gi1787785 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1504
                                                                       60
aattaqaqaa qaaaatqact ttcgcatctc ggtggctggc gcacaggaga agccagcnct
gctcagaata ggcaatgact ggtgcattcc gaaaggaata acgccgacga cgcacatcat
                                                                      120
                                                                      180
taaattaccg attggcgaaa tcaggcagcc caatgcgacg ctcgatctca gccaaagcgt
                                                                      240
tgataatgag tattactgtc tgctgctggc gaaagaactt gggttgaatg ttccggacgc
                                                                      300
agaaatcatt aaagegggaa atgtgegege gttageggte gaaegttttg acaggegttg
gaatgctgag cgaacggttt tacttcgctt gccacaggag gatatgtgtc agacattcgg
                                                                      360
tttaccttca tcggtgaaat atgaatcaga tggaggccca ggcatcgcgc ggatcatggc
                                                                      420
                                                                      480
ttttttgatg gggtccagcg aggcgctgaa agatcgctat gattttatga aattccaggt
cttccagtgg ttgattggcg caacggacgg tcatgcaaaa aacttctccg tatttattca
                                                                      540
                                                                      600
ggctggcggc agttatcgac tcacgccatt ttatgacatc caagcagcat aagcggtcta
tggcggtgcg ggtatcagcc tcagcgatct acgggtcgga cgattgaatt cgtagt
                                                                      656
```

```
<210> 1505
<211> 765
```

```
<213> Homo sapiens
     <221> misc feature
     <222> (24)...(738)
     <223> similar to gil651448 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1505
                                                                       60
ttcccqqqtc qacgatttcg tcggacttaa ccgccgactg cgccgccgaa tggctggaaa
cettecagge gaaagagetg gaagegactg aaaaaatget etetettgag cagaaaatga
                                                                      120
gcatggcgca aaccgcgcac agccagtttg agcaggctta tcagctggtg gtggcaatca
                                                                      180
acggcccact ggcgcgtaac gaggcgtggg atgtcgctcg cgaactattg cgcgaagggg
                                                                      240
tcgatcagcg tcacctggca gagcaggttc agccgctgcg gatgcgatta agcgaactgg
                                                                      300
aacagcgtct acgcgagcag caagaagctg agcgtctgct ggcagatttc tgcaaacgtc
                                                                      360
                                                                      420
aqqqcaaqaa ttttgatatc gacgaactgg aagccctgca tcaggaactg gaagcacgca
                                                                      480
ttgcctctct ttccgatagc gtgtctaacg cccgtgaaga gcgcatggca ctgcgccagg
                                                                      540
agcaggaaca gctgcagtct cgcattcaga gtttgatgca gcgtgcgccg gtttggctgg
                                                                      600
caqcqcaaaa caqtctcaac cagttgagcg aacagtgcgg cgaagagttt acctccagcc
aggacgtcac cgaatatctg caacagttgc tggagcgtga gcgagaggcg attgttgaac
                                                                      660
                                                                      720
qcqatqaaqt qqqcqcqcq aatatcccqc aaqacqaata aqttqqqtqt ctacagggtc
ttgccggttc tgacgttgta caggtacgga catcgaatgc gtacg
                                                                      765
     <210> 1506
     <2113' 427
     <212> DNA
     <213> Homo sapiens
     <220> ·
     <221> misc_feature
     <222> (3)...(403)
     <223> similar to gi4062298 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1506
aaatcatcac acctgatgcg atgggttgcc agaaagatat tgcagagaag atacaaaaac
                                                                       60
agggaggtga ttatttattc gctgtaaaag gaaaccaggg gcggcttaat aaagcctttg
                                                                      120
                                                                      180
aggaaaaatt tccgctgaaa gaattaaata atccagagca tgacagttac gcaatcagtg
                                                                      240
aaaagagtca cggcaqaqaa qaaatccgtc ttcatattgt ttgcgatgtc cctgatgaac
                                                                      300
ttattgattt cacgtttqaa tqqaaagggc tgaagaaatt atgcgtggca gtctcctttc
                                                                      360
ggtccataat agcagaacaa aagaaagagc cagaaatgac ggtcagatac aatatcagtt
agttgggtat cgccggggat atatcagtca cagcgatctc cgggacggac gattgaatct
                                                                      420
                                                                      427
cqtaatc
```

<212> DNA

```
<210>. 1507
     <211> 465
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (338)...(467)
     <223> similar to gi407097 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1507
ccagggtcag tgcgttaggt cccgcagaac tccctgagac actagctaca ctgcagctta
                                                                       60
agtaggcggg tccgggatcc agcacccagt gtttcttatg gaatgacaag tcctgaattc
                                                                      120
ctaacaaagg tcaggcaggt gtttgatctg tcgaatgggg aatcccctga gagtctgaac
                                                                      180
gaggaaagcg ctgctctcgc cttagaaagc aaaaccagtg cgagctctgg gcctcaccgt
                                                                      240
cagggetetg tecteeteec geetgagget etaagggaaa eetgeagaaa tgggcagcag
                                                                      300
gcgcggggga gctggggcag aattgcacac acacaaacta caactctgcc tttaaactaa
                                                                      360
aaacatgcct ccctcattta ggtacaaaga tggcagtctg atttgccagg cggctgaacc
                                                                      420
gggaaagtac aggattgaga gcaactatgg cgtacacaca ctgga
                                                                      465
     <210> 1508
     <211> 376
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (6)...(379)
     <223> similar to gi2879920 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1508
                                                                       60
gcactgggtt cagccagggc acgacactgg cctttgtcat ggctgcagga tttattgcag
atacggccag cotgccgctc attgtttcta acctggtgaa tatcgtctcg geggacttct
                                                                      120
teggtetgag etttgegeag tacgeeteeg ttatgatete egtggatgeg geagegattg
                                                                      180
cggccacgct gattatgctg tatctcttct ttcgcagagt tattccggca acgtattaag
                                                                      240
tttcgctgct gaagacgcct gccagtgcga tcaaggatct ggcaaccttc agggcgggct
                                                                      300
                                                                      360
ggattgtcct gttattgctg cttgtcggtt tcttctttct ggagccgcag ggaatcctgg
                                                                      376
tcagtgcgat atcgtc
```

```
<210> 1509
<211> 428
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (18)...(431)
<223> similar to gi404845 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1509
acccgtacaa cgcggggatt gcgaaaagcc tgactcattc caaataaggc gaattgtgga
                                                                       60
cettcaccet gegtgatgae gtgaaattet ceaaeggtga acegttegat geegaggegg
                                                                      120
cggcagaaaa cttccgcgca gtgctcgata accgtcaacg tcacgcctgg ctggagctgg
                                                                      180
                                                                      240
caaaccagat tottoatott aaagcactca gtaaaacaga gctgcaaatt accctgaaaa
gegectacta teettteetg caagaactgg ceetgeeegg teettteegt titategete
                                                                      300
cctcgcagtt taaaaaccat gaaaccatga acggaattaa agcgccgatt ggcaccggac
                                                                      360
                                                                      420
cqtqqatttt qcaqqaatcq aaactgaatc agtacqatqt cttcqtccqt aacqaaaact
                                                                      428
actggggg
```

```
<210> 1510
<211> 336
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(336)
<223> similar to gi290506 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1510
gccgcctgaa agcgaaagga ctgaaaatct gcgtctggat taacccctat atcggtcaaa 60
aatcccccgt ctttaaagag ttacaagaga aaggctattt actcaaacgc ccggacggtt 120
cgctatggca gtgggataaa tggcagccag gtctggcgat ttatgacttt accaatccgg 180
atgcctgcaa atggtacgcc gacaaactga aaggtctggt cgcgatggc gttgattgct 240
ttaaggccga ctaaggcgaa tgtgtcgcgt catatgatca gtgttcagc ggttccgatc 300
tacgggtacg gacattgaat tcgtaatgat ggtaac 336
```

```
<210> 1511
<211> 262
<212> DNA
```

```
<220>
     <221> misc feature
     <222> (2)...(237)
     <223> similar to gi1651455 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1511
agacacttac ccgatggcgg caaaacgcca cagcattgag tatctgcgtg aagtcgctca
                                                                       60
cetgegteeg egeacaaace tgattggtge egtegegege gttegecata egetggegea
                                                                      120
ggcgctgcat cgcttcttta acgagcaggg attcttctgg gtttcaacgc cactgattac
                                                                      180
                                                                      240
cqcatatgat acctaaggtg caggcgaaat gttccgcgtc tgtccgctgg atctccgggt
                                                                      262
acggacctcg aattcgataa tg
     <210> 1512
     <211>' 155
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1) . . . (153)
     <223> similar to gi42540 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1512
tggttatggc tgcattacag caatcgttct ggtcgcagtg aattgtcgca aagtgagcag
                                                                        60
cagcgattag cgcaactggc tgatgaagca aaacggatgc gcgatcgtat tcaggcgcag
                                                                       120
                                                                       155
taatctgttt ttgacgcggg tcatcccagc cggag
     <210> 1513
     <211> 378
     <212> DNA ·
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (2)...(347)
     <223> similar to gi4062346 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

<213> Homo sapiens

```
<400> 1513
ccattatttg aaaatgctca ctcaggcgcg gcgggaagtg attatcgcca acgcctactt 60
cttccccggc tatcgatttt tacacgcctt gcgtaaagcg gcacggcgcg gggtgcggat 120
caaactgatc attcagggcg aaccggatat gccgattgtc agagtcggtg cgcgcttgct 180
gtataactat ctggttaaag gcggcgttca ggtttttgag taccgccgcc gcccgctcca cggcaaagtg gcattgatgg acgatcactg ggcgacagta gggtccagta atctccatcc 300
ggtcagttag tcggggaatc tccaagcaaa tgtcatcctc cacgttctac gggtaccgac 360
attgaatccg taatcatg
```

```
<210> 1514
<211> 508
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(463)
<223> similar to gil651557 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1514
ctgccgcctg gtgaagttta cgccccatcg aagccctggc aaaagaagtc cgtgaactga
                                                                       60
aataacatac tegttaattg etcaatecag ceacaacgeg agaactgace agtetgggac
                                                                      120
qaaacctqaa ccqattqtta aaaaqtqaac gcgaacgtta cgacaaatac cgtacgacgc
                                                                      180
tcaccqacct gacccatagt ctgaaaacgc cactggcggt gctgcaaagt acgctgcgtt
                                                                      240.
ctctqcqtaq tqaaaaqatg aqcqtcagtg atgctgagcc ggtaatgctg gagcaaatca
                                                                      300
qccqcatttc acagcaaatt gqctactacc tgcatcgtgc cagtatgcgc ggcgggacat
                                                                      360
                                                                      420
tgctcagccg cgagctgcat ccggtcgccc cactgctgga caatctcacc tcagcgctga
tcaaaggcaa gccgcgtaaa gggggcaacg tcactgtttt tccattcaca gcgatgtaca
                                                                      480
                                                                      508
gggacggaca ttgaatccgt gatcagtg
```

```
<210> 1515
<211> 469
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(440)
<223> similar to gi42212 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1515
cacaatagec agecgaeget tagegggeaa attegtaage tggaagatga getgggegtg
                                                                       60
atgttgctgg agcggaccag ccgtaaagtg ttgttcaccc aggcgggaat gctgctggtg
                                                                      120
gatcaggege gtaccgtgct gegtgaggtg aaagteetta aagagatgge aagecageag
                                                                      180
ggcgagacga tgtccggacc gctgcacatt ggtttgattc ccacagttgg accgtacctg
                                                                      240
ctaccgcata ttatccctat gctgcaccag acctttccaa agctggaaat gtatctgcat
                                                                      300
                                                                      360
qaaqcacaqa cccaccaqtt actgqcgcaa ctgqacagcg gcaaactcga ttgcgtgatc
ctcgcgctgg tgaaagagag cgaagctttc atgcaaggcg agtaatttga gtagccacag
                                                                      420
                                                                      469
ggttttgcca ttcatgacgt tgtccgggta cggcccggac attgatagt
```

```
<210> 1516
<211> 484
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (95)...(483)
<223> similar to gi3043740 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1516
tttcgtcggt ccgggaggga gggagggagg ccggccctcc gctcgctggg catggagcct
                                                                       60
ccggccgcgc gcctctaagg ccccggcgtt catggaatat gaagacaagg ctggaagacc
                                                                      120
tagcaagcca ccctctccaa agcagaatgt gaggaagaat cttgactttg aaccactttc
                                                                      180
caccaccgca ctcatcctcg aggacagacc agcaaatctc ccagcaaaac cagctgaaga
                                                                      240
                                                                      300
ageteagaag cacagacage agtatgaaga aatggtggtt caggecaaaa agegagaget
                                                                      360
gaaagaagcc cagcgaagga agaagcagct ggaagaaaga tgcagagtcg aggaaagcat
tggaaacgct gtgctcacct ggaataatga gatcttacct aactgggaaa caatgtggtg
                                                                      420
                                                                      480
ctctagaaaa gttcgagatt tatgagggca gggaatccct ccaagtgtga gaggcaaagt
                                                                      484
ctcg
```

```
<210> 1517
<211> 595
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (140)...(597)
<223> similar to gi3298472 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1517
gaatggacat gtaaaattta gttacattcc agggaatttt caggtgaaaa ttagtagata
                                                                       60
qttaatatga aaattttata tgaattcata ttttttcttg gacaatatgc taatatttat
                                                                      120
tgatttcaca aatttacagc atatgggtga ttttggaagc attcatagac ccggaattgt
                                                                      180
tgttgactat caaaacaaat ccaccaatgt gacagttgct gctgcaagag gaataaagag
                                                                      240
aaaaatgatg cagccattta ataagcccag tggaaccttt atcaagaaac ccaaactagc
                                                                      300
aaaacctatg gagaagataa gcctcagcaa atcacccaca aaaactgatc ctaaaaatga
                                                                      360
                                                                      420
aqaqqaaqaa aaqcqqcqaa ttgaggctcg gcgagagaaa caaaggcgca gaagagaaaa
aaacagtgag aaatacggag atggatacag aatggcattt acatgttcat tttgtaaatt
                                                                      480
tcgaacattt gaagaaaaag atattgaact gcatctggaa agttcttcac atcaggaaac
                                                                      540
                                                                      595
attagatcat atacagaaac aaactaaatt tgataaagta gttatggagt ttttg
```

```
<210> 1518
<211> 593
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(363)
<223> similar to gi3882183 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1518
gtggaagaag cgttgcttaa agagtatatt aagcgtcaaa ttgaatatta cttcagtgta
                                                                       60
gaaaatttgg aacgagactt ctttcttcgg ggaaagatgg atgaacaagg tttcttgcct
                                                                      120
                                                                      180
atttccctga ttgctggttt tcagcgtgtt caggctctca ctacaaacct taatctcatc
ttagaggcac tgaaggatag cacagaagta gaaattgtgg atgagaaaaat gagaaaaaag
                                                                      240
                                                                      300
atagaaccag aaaaatggcc aattccaggc cctcctccac gcagtgtgcc accaacagac
                                                                      360
tteteteaae tqattqattq teeaqagttt gtaccaggee aageettttg eteacataca
                                                                      420
gtcagggtga tgatcttctg aagctcttgg atgtcatttg atcggaatat gcagtggaat
aggtgactca ctgaaatgcc tttataaata ctggaacaaa tcctgctgca aaaatgaaag
                                                                      480
                                                                      540
cqatcaqact qtcttctqtt caagaatqtc tattcccacc tcttggtgga ggaagttggg
                                                                      593
ccaacactgc agtggagata accacctttg cgataatgag agacagacca gag
```

```
<210> 1519
<211> 677
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (244)...(678)
<223> similar to gi4481810 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1519
                                                                       60
aacacaacca agttttgaca ttccagtttc gaccaggctg aaatttccca cagtgaatcc
gaacatetee cagetaggga tteteettea ettagtgaaa ateecacaac ggatgaagat
                                                                      120
                                                                      180
gacagtgagt atgaggactg tccagaggag gaggaagacg actggcagac gtgctcagaa
gaagacggtc ccaaggaaga ggactgcagc caggactgga aggaaagctc tactgcagat
                                                                      240
tctgaggctc ggagcaggaa aaccccacag aagaggcaga tacacaattt tagccatctg
                                                                      300
gtatccaagc aggagttact ggagctcttt aaggagctac acactgggag aaaggtgaaa
                                                                      360
                                                                      420
gatgggcaac ttacggtcgg actggtgggc taccctaatg ttggtaagag ttcaacaatc
                                                                      480
aacaccatca tgggcaacaa gaaagtatct gtgtctgcca cacctggtca cacaaagcac
tttcaqactc tctatgtgga gcctggcctc tgcctgtgtg actgtcctgg cttggtgatg
                                                                      540
                                                                      600
ccatcttttg tgtctaccaa ggcagaaatg acttgcagcg gaatcctccc aattgatcag
atgagagate atgttectee tgtateacta gtttgccaga atattecaag acatgtttta
                                                                      660
                                                                      677
gaagctacct atggcat
```

```
<210> 1520
<211> 993
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(994).
<223> similar to gi32460 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1520
                                                                       60
cgtggccgat accgggaatt ctaccagtgt gattttgaca ttgctgggaa ctttgatccc
atgatecetg atgeagagtg cetgaagate atgtgegaga teetgagtte aetteagata
                                                                      120
ggcgacttcc tggtcaaggt aaacgatcga cgcattctag atgggatgtt tgctatctgt
                                                                      180
ggtgtttctg acagcaagtt ccgtaccatc tgctcctcag tagacaagct ggacaaggtg
                                                                      240
tcctgggaag aggtgaagaa tgagatggtg ggagagaagg gccttgcacc tgaggtggct
                                                                      300
                                                                      360
qaccgcattg gggactatgt ccagcaacat ggtggggtat ccctggtgga acagctgctc
                                                                      420
caggatecta aactatecea aaacaageag geettggagg geetgggaga eetgaagttg
                                                                      480
ctctttgagt acctgaccct atttggcatt gatgacaaaa tctcctttga cctgagcctt
                                                                      540
getegaggge tggattacta cactggggtg atetatgagg cagtgetget acagacecca
                                                                      600
gcccaggcag gggaagagcc cctgggtgtg ggcagtgtgg ctgctggagg acgctatgat
                                                                      660
gggctagtgg gcatgttcga ccccaaaggg cgcaaggtgc catgtgtggg gctcagcatt
ggggtggagc ggattttctc catcgtggaa cagagactag aggctttgga ggagaagata
                                                                      720
                                                                      780
cggaccacgg agacacaggt gcttgtggca tctgcacaga agaagctgct agaggaaaga
                                                                      840 .
ctaaagettg teteagaact gtgggatget gggateaagg etgagetget gtacaagaag
                                                                      900
aacccaaagc tactgaacca gttacagtac tgtgaggagg caggcatccc actggtggct
                                                                      960
atcatcqqqq agcaqqaact caaqqatqgq qtcatcaagc tccqttcagt gacqaqcagg
                                                                      993
gaagaggtgg atgtccgaag agaagacctt gtg
```

```
<210> 1521
<211> 557
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (53)...(352)
<223> similar to gi474381 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1521 cacagettge ceategggga catacaaace tgaaggetea eeaggaggaa teageagttg cattccatgt cctgatgaaa atcacacctc tccacctgga agcacatccc ctgaagactg 120 180 tgtctgcaga gagggataca gggcatctgg ccagacctgt gaacttgtcc actgccctgc cctgaagcct cccgaaaatg gttactttat ccaaaacact tgcaacaacc acttcaatgc 240 agectgtggg gtecgatgte accetggatt tgatettgtg ggaagcagea teatettatg 300 tctacccaat ggtttgtggt ccggttcaga gagctactgc agagggatgc aaactgccaa 360 tttacattgc ttatttactg tcttgcctga tttccttgat ttagactcta gtaaaccagt 420 cagttettea tttetttttg gatgteatag acceeatact acggaacgag aaaaattata 480 ggaaagttga aatcacaatt accaagttca attgaccaca taattgtaaa ctacgccttt 540 557 tatagccctt ttatgaa

```
<210> 1522
<211> 433
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (348)...(436)
<223> similar to gi2865252 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1522
cgcagttaga ctcccagagc caggaagtaa gttcccaagg tcacatcaga agccaactgc
                                                                       60
atggctgtgt gaggacccat gcctcctgcc ttccagggta ggggtctatt ccctaaaacc
                                                                      120
accepticaa gettaggaac ecaggaggac caggagtggt tecagtggee atgataccag
                                                                      180
ggatgagggg ccacaaaccc ttctggttaa ctctcccatt gggtagggct caactctctc
                                                                      240
tggacacatt aatttctcta caatccttcc ttggctcgcg gggctcatac agctcaaaca
                                                                      300
ggaggaaaag catctctggg agcaggcagc ctcatgtgtc tgattcgctg ctcaattcca
                                                                      360
ggcaaaacta caagaattac tccatggagt caaggacaca ctttcgaatc caggcagcca
                                                                      420
                                                                      433
cactccaagc caa
```

```
<210> 1523
<211> 724
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2) ... (726)
<223> similar to gi5712756 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1523
                                                                       60
gggtaacact gtgatgtttc agcacctgat gcagaagcgg aagcacaccc agtggacgta
tggaccactg acctcgactc tctatgacct cacagagatc gactcctcag gggatgagca
                                                                      120
                                                                      180
qtccctqctq qaacttatca tcaccaccaa gaagcgggag gctcgccaga tcctggacca
                                                                      240
qacqccqqtq aaggagctgg tgagcctcaa gtggaagcgg tacgggcggc cgtacttctg
catgctgggt gccatatatc tgctgtacat catctgcttc accatgtgct gcatctaccg
                                                                      300
cccctcaag cccaggacca ataaccgcac gagcccccgg gacaacaccc tcttacagca
                                                                      360 -
gaagctactt caggaagcct acatgacccc taaggacgat atccggctgg tcggggagct
                                                                      420
                                                                      480
ggtgactgtc attggggcta tcatcatcct gctggtagag gttccagaca tcttcagaat
gggggtcact cgcttctttg gacagaccat ccttgggggc ccattccatg tcctcatcat
                                                                      540
                                                                      600
cacctatgcc ttcatggtgc tggtgaccat ggtgatgcgg ctcatcagtg ccagcgggga
                                                                      660
ggtggtaccc atgtcctttg cactcgtgct gggctggtgc aacgtcatgt acttcgcccg
                                                                      720
aggattccag atgctaggcc ccttcaccat catgattcag aagatgattt ttggcgacct
                                                                      724
```

```
<210> 1524
<211> 347
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(83)
<223> similar to gi1469870 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1524

cgagtgcatg gaggactgca acagaggagt gggggactga agattggaat gaagattgtt 60
ctgagccaga acatttcaca tatgttatat gaaggagact gggcatgaac aggactctgt ggaaccacac tatggaaagg gcaagtgcac ttgtgtaagt ccaatatctg attgtcggat 120
gcattgagta acagctgctg gtggtacatg aggcaccaga agtggagtta ggcaggtagt 240
gcattgagta acagctgctg gtggtacatg actacttggt gcatttaagt attgctata 300
aggtcctgta atggattggc agtggatcca aagcgagtgt tgtggta
```

```
<210> 1525
     <211> 439
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(440)
     <223> n = a,t,c or g
     <220>
     <221> misc_feature
     <222> (1)...(320)
     <223> similar to gi5262748 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1525
cacgaacacg ccactgtgtg ctgcaaagat gagaacggct ggcacgagat ccaccaggcc
                                                                        60
tgcaggtacg ggcacgtgca gcacctggag:cacctgctgt tctacggggc agacatgagt
                                                                       120
gcccagaatg cctcggggaa cacggccttg cacatctgcg ccctctacaa ccaggacagc
tgtgcaagag tgcttctgtt tcgaggcgga aataaggagt taaaaaacta caacagccag
                                                                       240
actccatttc aggtggccat aatagcaggc aactttgagc tggcagaata catcaagaac
                                                                       300
cacaaggaaa cagacattgg tgagtaggca cgtggagaaa ctgtgttggg atttggtttg
                                                                       360
gagatgetet gaggaateag tteacteace agetttttta aaatteteet tagnttgggt
                                                                       420
                                                                       439
ttaggagcct gcttttagc
     <210> 1526
      <211> 439
      <212> DNA
      <213> Homo sapiens
     <220>
     <221> misc_feature
      <222> (1) ... (341)
      <223> similar to gi3713994 in the genepept database release 114,
        Run with FASTXY 3.3t00, default parameters
      <400> 1526
                                                                        60
```

120

180

240

gagtaccgtg ttggtgaggg catcaccctc aaccaggtgg ctgtgggctg cgagtgccag

gactgtctgt gggcacccac tggaggctgc tgcccggggg cgtcactgca caagtttgcc

tacaatgacc agggccaggt gcggcttcga gccgggctgc ccatctacga gtgcaactcc

cgctgccgct gcggctatga ctgcccaaat cgtgtggtac agaagggtat ccgatatgac

```
ctctgcatct tccgcacgga tgatgggcgt ggctggggcg tccgcaccct ggagaagatt 300 cgcaagaaca gcttcgtcat ggagtacgtg ggagaggtag ggagatggga cccggtgtgt 360 gtgtgcagct cttcccaccc tgtgttcaca gtgtgcaccc ggctctcctc actgtgttc 420 tgaaactccc tgctttccc 439
```

```
<210> 1527
<211> 435
<212> DNA
<213>' Homo sapiens

<220>
<221> misc_feature
<222> (1)...(133)
<223> similar to gi1853980 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>						
gagaaagcag	cagctgccaa	catagatgaa	gtgcagaagt	cagatgtatc	ctctacaggg	60
cagggtgtca	tcgacaagga	tgcgctgggg	cctatgatgc	ttgaggtagc	acatcttcat	120
tttagtgctg	tattttaaaa	tcttgttgat	cttcacatta	ttacatttaa	tttcaggtga	180
atataattta	aggagaatcc	acactagtac	tagtactatg	gacctcttga	gcttgctgat	240
atacaactatat	atctctatat	atgttttggc	tectactace	aqtatatgtg	tgtttgaaat	300
topcotgcgc	ttaaattaac	tagattagag	tagacattgg	caaqttqtaa	ttgccagttg	360
taacatagaa	tananaata	tattcacaag	tectactaaa	ttctatatta	attttagctt	420
		cacccacaag	ccccaccaaa	00003-5		435
qaaatgttct	caaaa				•	

```
<210> 1528
<211> 512
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(454)
<223> similar to gi1890664 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1528

ggacatagag cacactgagg gcaagaggta cttcacctgg gacaaaaaca gattcccaaa 60
ccccaagagg atgcaagagc tgctcaggaa caaaaagcgt aagcttgtgg tcatcagtga 120
tccccacatc aagattgatc ctgactactc agtatatgtg aaggccaaag atcagggctt 180
ctttgtgaag aatcaggaag gggaagactt tgaaggggtg tgttggccag gtctctcctc 240
ttacctggat ttcaccaatc ccaaggtcag agagtggtat tcaagtcttt ttgctttccc 300
```

```
tgtttatcag ggatctacgg acatcctctt cctttggaat gacatgaatg agccttctgt 360 ctttagaggg ccagagcaaa ccatgcagaa gaatgccatt catcatggca attgggagca 420 cagagagctc cacaacatct acggttttta tcatgtaaga catccaaaaa gaattaaact 480 gggcttgtgt gacccacctt ttggctgaaa aa 512
```

<210> 1529
<211> 345
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (210)...(348)
<223> similar to gi56463 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

tgcctctgaa aattcatgga gtgtcagttt tgtccaccag catgcagaac aatattaaca 60 tttaaagcac tgaaaacaat taagaaaatg cgtcagctgt actgagagca gggtgcagag 120 attcggggtg gcagtgggag tgtattggct tctaacattt cctgtctttt ctttgtttct tggtggccag aactctccat gccttccgat cagtacgagt 240 tgcagcttca gaacagcatc ccgggccccg aaggagaccc aacccggccg gtggctgtct 300 tggcccagga cacgtcgatg gtcactgcac tgcagctggg acaga 345

<210> 1530
<211> 423
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(418)
<223> similar to gi1657758 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1530
cctgaagtac ttgagcaact aagtggattg aaagagtttt ggatggatgc taatagactg 60
acttttattc cagggtttat tggtagtttg aaacagctca catatttgga tgtttctaaa 120
aataatattg aaatggttga agaaggaatt tcaacatgtg aaaaccttca agacctccta 180
ttatcaagca attcacttca gcagcttcct gagactattg gttcgttgaa gaatataaca 240
acgcttaaaa tagatgaaaa ccagttaatg tatctgccag actctatagg agggttaata 300
tcagtagaag aactggattg tagtttcaat gaagttgaag ctttgccttc atctattggg 360
cagcttacta acttaagaac ttttgctgct gatcataatt acttacagca gttgcccca 420

```
<210> 1531
<211> 369
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(370)
<223> similar to gil81374 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1531
cagatgatcg actcccagaa ttccaaagaa acaaagtccc ataaagctct gtctgatctg
gagcttgtgg cccagtcaat tatcatcatt tttgctgcct atgacacaac tagcaccact 120
ctccccttca ttatgtatga actggccact caccctgatg tccagcagaa actgcaggag 180
gagattgacg cagttttagc caataaggca cctgtcacct acgatgccct ggtacagatg
gagtaccttg acatggtggt gaatgaaacg ctcagattat tcccagttgt tagtagagtt 300
acgagagtct gcaagaaga tattgaaatc aatggagtgt tcattcccaa agggttagca 360
gtgatggtt
```

```
<210> 1532
<211> 481
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (84)...(232)
<223> similar to gi4240307 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1532
                                                                       60
aataccctgt aagggtctga ataaatgaat gagtgagggg atgaacgccc aactccagtc
acatggtctc tgacttctgt ctgcagggtg gggtcaaggt gctcatcaca ggtccttgga
                                                                      120
                                                                      180
cequageege egageattac teetgtgtet ttgateacat egeagtgeea geeteacttg
                                                                      240
tccagcctgg tgtcttacgc tgctactgtc ccggtatgag gattgggaac cgtagcggga
                                                                      300
gggactgaca tgtgggcagt taggacagat caggacetee aggetteeag aaagcaetgg
                                                                      360
gaacaaatgg gttgttttga gagcacaagg acttcatcca gtcctgaggt tgagccccaa
gctctcccag caggcagaag agcccagact taggtgtcag aagatcgagg ttcctgtcca
                                                                      420
                                                                      480
agaagtetac etettagett accaatgace teagatgagt etgatetete tgaageeett
                                                                      481
g
```

```
<210> 1533
    <211> 357
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc_feature
    <222> (177) . . . (324)
    <223> similar to gi5917657 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
    <400>. 1533
tgaagtactt ttcaagcctc tgttcgtacc acatttgctg atgccccact ggctggaaaa
                                                                   60
agaccagtcc agagagaccg tgggaagacc actacctcag ggcatggatg gagggaggag
                                                                  120
                                                                  180
agtaatgtgt ggtcattttt gcagtctact ccaaactccc tttacaattt ggactgtttt
taggggagte caatataaat tataacacgg atetgtacaa ttgcacatte cetgcactca
                                                                  240
tegaagactg gegtgaaace ttecacegtg gtteceaggg geagaeggag egtttettee
                                                                  300
catttggact tgtccaggta cgatgtgggt aaaggcttct ctgttcatgt caacacc
                                                                  357
     <210> 1534
     <211> 352
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (5)...(339)
     <223> similar to gi4581563 in the genepept database release 114,
       Run with FASTXY 3:3t00, default parameters
     <400> 1534
attgtattgt gattgctttg caaatggtga attttgcaac aactgcaatt gtactaattg
                                                                    60
ttacaacaat ttggaacatg aaaatgaaag gcaaaaagca ataaaggcat gccttgacag
                                                                   120
180
tcatagcaaa gggtgtaatt gcaaacgatc aggatgtctt aaaaactact gtgaatgcta
                                                                   240
                                                                   300
tgaggcaaaa ataatgagtt cctcaatatg caaatgtatt ggctgtaaga attttgaaga
                                                                   352
aagcccggaa aggaagacat tgatgcattt ggcagatgca gctgaagtaa gg
```

```
<210> 1535
<211> 350
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(285)
<223> similar to gi296532 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1535					
actcctggag	taatccaacc	attgcacatt	aaatccaaga	caagtcaaag	tcatctcgaa	60
ttcgttccta	aaggaagtat	ctatgcacct	ccàaataaca	gattcaaaga	caaaccaccc	120
cataacttaa	ccatttattt	tggaagtgct	tactatgtac	ttacaaggaa	gtttgtagag	180
		tgcaaaagac				240
ccagagcaac	actactgggt	gaccctgaac	cgactaaaag	gtaagaaaga	cccaccgata	300
tggatgcccg	tgcagtcagc	agcaacagca	gcagatagat	tgattgattg		350

```
<210> 1536
<211> 363
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (11)...(359)
<223> similar to gi5419882 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1536
actggaagtg ccttcagagg tcaccccttt gggctttgcc atgcaggcta caaagactct 60
cctcctcaga acatgctgct tgcaggaatt caacatcatg gaaaagaata aaggatgggc 120
tctcctggga ggaaaagatg gccatcttca gggactattt ctccttgcca acgcattgct 180
ggaaagaaat cagctccttg cacagaaggt catgtactta ttagtccctc ttcttaaccg 240
agggaatgat aaacataaac tcacatctgc aggctttttt gtggagcttc tccggagtcc 300
agtggccaag agactgcca gcatatactc tgttgcccgc tttaaagact ggctacaaga
tgg
```

```
<210> 1537
<211> 404
<212> DNA
<213> Homo sapiens
```

<223> similar to qi5916179 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1537 gtggagggdd tgcttatggt ccccaccgt cacttcatgc acgagaagga cgttatgagc 60 ggagacttga tgggtaagtt ccaaggtttc tgtaggcagg tattttgtat ttgatatggt 120 gagaaacaga aactcatatt taggggcccc agatggattt aaagttttgg gcattctcaa 180 tgtttcctat tttgggttgg aaacggaagt gatttatatc ccaatggctg gtatcttatg 240 -300 gaatcqtaga ggatatttcc tgcagctgat tggatatctg ttcctgagat ataatgtgat ggaagatttc ctatggaagc ttcatttttg gagttacctg tcttctagaa ttacttattc 360 cttctcttgg ataatgttaa gtccttcctt ggatatatcc cttg 404 <210> 1538 <211> 368 <212> DNA <213> Homo sapiens <220> <221> misc_feature <222> -(297) . . . (371) <223> similar to gi3097312 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1538 cttaattgtc acttagtaat tcaagcataa agcaaaatgt ggcatggaaa ttcaaatatg 60 120 aaaaatatqa tgaqatattg tcaggtgatt ctatttcagt atagaataaa tgcatgatgg ggatgggggg ctaacagttt attgatatga tctgggtaca agtgtgttca ctttgaaatt 180 tcatcaagtt gtatatttat ggtttatgtg cttactgtgt gtatgccata tttcaattaa 240 300 attaaaaaaa attqttatta aagtatgaag aaacttacct tcttttctct ttcaaggaga 360 tgattattga cagagtaaat ggacaggctg ttcctagata tttgatatat gacataatta 368 aattcaat <210> 1539 <211> 338 <212> DNA <213> Homo sapiens

<220>

· <220>

<221> misc_feature

<221> misc_feature <222> (3)...(77)

```
<222> (13)...(327)
<223> similar to gil216313 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1539
gaaacttttg aagaattaat tgactgctct ggggggtgta ttctaggagg ttttggtggat 60
gcacacacac atccagtatg ggctggtgaa agagttcacg aatttgcaat gaagttggca 120
ggagccacct acatggaaat tcaccaggcc ggaggaggga tccactttac cgtggagcgc 180
acgcgccaag ccacagagga ggagctgttc cgctccttgc agcaacggct ccagtgcatg 240
atgagggctg gcaccacgct ggtggagtgc aagagtggat atggcctcga cctggagacc 300
gagctcaaga tgctgcggt gattgagcgc gcccggcg
```

```
<210> 1540
<211> 377
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(122)
<223> similar to gi2224685 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
400> 1540
agtttcctca tgagtctgct agattgaaga aggcctgtga aggaatgata aacatctatc 60
ctactgtaca gtatccatta gaagtgcttt gtttgcattt aattgaatca ggtaatttct 120
tccttattat agtgtgtgtc ctagaggtgt gtgattatgt gagtgatgtt attaatcaaa 180
aaatgtttta gtgtctacca tgtttaaggt gttgtttctg tgtttctgga cataaaaaga 240
agtataatgt gtagtctttg tgtatatgaa aagactaata aatataggaa agtacagtaa 300
tacagaagaa ttatgagttg ccagatttat tgttagtcag tgaaatcttt ttaatggtgg 360
aaattggagg gggtctt
```

```
<210> 1541
<211> 596
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(428)
<223> similar to gi3046314 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1541
cagaccatgg agagctggcc atggaacatc gacagtttta taaaatgagc atgtacgagg
                                                                       60
ctagtgcaca tgttccgctt ttgatgatgg gaccaggaat taaagccggc ctacaagtat
                                                                      120
caaatgtggt ttctcttgtg gatatttacc ctaccatgct tgatattgct ggaattcctc
                                                                      180
tgcctcagaa cctgagtgga tactctttgt tgccgttatc atcagaaaca tttaagaatg
                                                                      240
aacataaagt caaaaacctg catccaccct ggattctgag tgaattccat ggatgtaatg
                                                                      300
tgaatgcctc cacctacatg cttcgaacta accactggaa atatatagcc tattcggatg
                                                                      360
gtgcatcaat attgcctcaa ctctttgatc tttcctcgga tccagatgaa ttaacaaatg
                                                                      420
ttgctgtaaa atttccagaa attacttatt ctttggatca gaagcttcat tccattataa
                                                                      480
actaccctaa agtttctgat tctgtccacc agtataataa agagcagttt ctcaagtgga
                                                                      540
                                                                      596
aacaaagtat aggacagaat taaaaaaagt atagcaaatc ttaggtggcg tgtatt
```

```
<210> 1542
<211> 484
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(483)
<223> similar to gi1545807 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1542
cgcaatcatg totttacaag gcaatgcatt ttcacaaatg aagaaactgc aacaattgca
                                                                       60
tttaaataca tcaagccttt tgtgcgattg ccagctaaaa tggctcccac agtgggtggc
                                                                      120
ggaaaacaac tttcagagct ttgtaaatgc cagttgtgcc catcctcagc tgctaaaagg
                                                                      180
                                                                      240
aagaagcatt tttgctgtta gcccagatgg ctttgtgtgt gatgattttc ccaaacccca
gatcacggtt cagccagaaa cacagtcggc aataaaaggt tccaatttga gtttcatctg
                                                                      300
ctcagctgcc agcagcagtg attccccaat gacttttgct tggaaaaaag acaatgaact
                                                                      360
                                                                      420
actgcatgat gctgaaatgg aaaattatgc acacctccgg gcccaaggtg gcgaggtgat
                                                                      480
ggagtatacc accatectte ggetgegega ggtggaattt gecagtgagg ggaaatatea
                                                                      484
gtgg
```

```
<210> 1543
<211> 362
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(239)
<223> similar to gi1464742 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

```
<400> 1543
                                                                      60
tqaaaaagaa gaaaatgaag gaaagcgagg ctgacagcga ggtgaagcat caaccaattt
                                                                      120
tcataaaaqa aaqattgaag ctttttgaaa tactgaagaa agaccatcag ctcttacttg
ccatttatgg aaaaaagggg gatacaagca acatcatcac agtaagagtg gctgatgggc
                                                                      180
                                                                      240
aaacagtgca aggggaagtc tggaaaacaa cgccttacca agtggctgct gaaattaggt
aaaccgcagt gtggaaaaga tattcaatct taagtaatta tactgaagcc tggtgaaaat
                                                                      300
gttttcttag ggaccgctaa tatattactc cattctcacg atactaaaag gacatgtctg
                                                                      360
                                                                      362
     <210> 1544
     <211> 362
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
    <222> (75)...(338)
     <223> similar to gi3879933 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1544
gectacaggg ggtecatgge ageagtteta etttetgeag etceetaage agtgaetttg
                                                                       60
acccctaga gtactgcagc cctaaagggg atccccagcg agtggacatg cagcctagtg
                                                                      120
                                                                      180
tgacctctcg gcctcgttcc ttggactcgg aggtgcccac aggggaaacc caggtttcca
                                                                      240
gecatgica ctaccacege caceggeace accactacaa aaageggite cagaggeatg
                                                                      300
gcaggaagce tggcccagaa accggagtec cecagtecag gcctcctatt cctcggacac
agecceagee agagecacet tetectgate ageaagteae cagatecaae teageagece
                                                                      360
                                                                      362
ct
     <210>.1545
     <211> 401
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(402)
     <223> n = a,t,c or g
     <220>
```

<221> misc feature

<222> (208)...(401) <223> similar to gil234787 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1545

cttaaacctg ggtttctgcc atatcaacct agggggaaaa cttagccatg tggatttcca 60

ggtcactgcc tcatagatgg agagaatttt tggcttcctc tctgcctgca gatagcagtt 120

aagtaggaag tttgcaaata ttgtggatgg cctattgaga acaataaaca tgattcactt 180

gcttgcctgt cctactgaag accaagagat gatgttctgc caatctatgc ttatggccat 240

gcagtgggga agtcagtcac tggaggttat gtctatcgtg gttgtgaatc cccaaatctc 300

aatggcctgt atatctttgg agacttcatg agtggtcgac ttatggcttt gcaggaagat 360

agaanaaaca agaaatggaa gaagcaggat ctttgcctgg g
```

```
<210> 1546
<211> 387
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (284)...(377)
<223> similar to gi5921490 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400> 154	46				
tggagcctag cga	agtageca gececaga	at ccagtgtctc	ccagggaaga	cggctcagcg	60
gaaaaacccg gti	tcatgctg acceptgg	ct tatcagtgct	gggggaccta	cagagtgagt	120
.cctctaddca ac	actecetg cetatgea	ga agacccctgg	caccatccag	gactcctage	180
aatgggag ge	ttcagctg ggcagagg	ct gggttagatc	aggacccacc	ccaggetgte	240
tagggagga ca	ggacgeca etetetgt	de aetteetete	cccaactcc	tgcacaggca	300
Laggergggr Ca	ggacgeca ecetetge	ac coccaccetos	ttcccccact	ddadacaaca	360
	gctggcac agagactc	ay ccyyacctyc	ccccgccagc	ggagacaaca	387
qqtqqqaacc ca	ggagatgt cccctct		· ·		507

```
<210> 1547

<211> 420

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(421)

<223> n = a,t,c or g
```

<222> (258)...(360) <223> similar to gi2547136 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1547 agatcacaag ttgtacccag ttgaaatgca gaaataagca aaaganccaa atacggttgt 60 aaaqqaqcct tagccaggaa tatctttcat aaatcaaggt ctgcggcagc tggccctggc 120 cctgtcatgg.tatagccaaa gtgtcttcat cacggaacat cggggagcac cacacagacc 180 agagtataat aatgtggaat acagagctgg tcagcactta attggtttac acctgcttgt 240 300 ctgtttcccc tgtgtttctc tgcaggttcg aatcgtcctc ccatgccatc agtatgagcg cctatctqcq aqaacagaga agggagctct atagtcggag tggagaactg caaggtgagt 360 420 qattqaqctt ctctqqaaaa attaattttc tggaggagta tttcctttat tacacatgag <210> 1548 <211> 469 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (2) ... (441) <223> similar to gi3874269 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1548 qaaaqqaacc aagaatgggc agttcaacta cccttgggat gtggcggtga attctgaggg caagateetg gteteagaea egaggaacea eeggateeag etgtttggge etgatggtgt 120 cttcctaaac aagtatggct tcgagggggc tctctggaag cactttgact ccccacgggg 180 tgtggccttc aaccatgagg gccacttggt ggtcactgac ttcaacaacc accggctcct 240 ggttattcac cccgactgcc agtcggcacg ctttctgggc tcggagggca caggcaatgg 300 gcagttcctg cgcccacaag gggtagctgt ggaccaggaa gggcgcatca ttgtggcgga 360

ttccaggaac catcgggtac agatgtttga atccaacggc agcttcctgt gcaagtttgg

tgetcaagge ageggetttg ggeagatgga cegeeettee ggeategee

```
<210> 1549
<211> 376
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
```

<220>

<221> misc feature

420

469

```
<222> (1)...(377)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (82)...(371)
<223> similar to gi3150438 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1550
<211> 391
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (258)...(376)
<223> similar to gi2828801 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
tctcaaacca ggctgggctg gaattatttg cttaagagac tgaacaggac tcttcatgcc 60 aaaacaaaga ggctctctgt ccactgtctg agaatgagtg gaaaagctat acaacttgcc 120 tgaagtttca tccagggctg gaaaaaatag cttacaggtg aggttgaaag ggacagtaag 180 ataaagaagt gggtttatca ataagccagt tgcacacgca ccaacacagc ggaactaaaa 240 gcttgtccct gagcagccag gcagaggtgg acagagactc cagaggcctg cagagggagc 300 acggagacca gcagaggag cacacagacc tgcagaggga gcacggagac ctgcagaggg 360 agcacagaaa ccctgggtcc agggaggtgg t
```

```
<210> 1551
<211> 630
<212> DNA
<213> Homo sapiens
```

```
<220>
<221> misc_feature
<222> (3)...(483)
<223> similar to gi2459443 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1551
acttggtgca ggctcacatt ctggcctcag aagccctgag agctgacaag ggccatattg
                                                                       60
                                                                      120
cctctgggca gccctacttc atctcagatg gcagacccgt gaacaacttt gagttcttcc
ggcctctggt tgagggcctg ggctacacat tcccgtctac ccgcctgcca ttgaccttgg
                                                                      180
tctactgctt tgcttttcta acagagatgg ttcacttcat tttgggtcga ctctacaact
                                                                      240
tccagccctt cctcactcgc actgaagttt acaaaactgg tgtcacacat tattttagct
                                                                      300
tagagaaagc caagaaagag ctaggttata aggctcagcc atttgacctc caggaagcag
                                                                      360
                                                                      420
tggaatggtt taaagcccat ggtcatggca gaagttctgg aagtcgtgac tcggagtgtt
ttgtttggga tgggctattg gtcttcctcc tgattatagc agttctcatg tggctgcctt
                                                                      480
cttctqtqat tctgtcactg tgaaggaggg gccagaaata aggtgatcac agttggctga
                                                                      540
qatqqttctc aaqaaacatg ggttttaaaa tgtgtacagt gatatctggt gccaaacatt
                                                                      600
ggctcttcaa attgctactt aaaaaaaaaa
                                                                      630
```

```
<210> 1552
<211> 750
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (355)...(739)
<223> similar to gi4008355 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1552
atcgacaacc ctatgacatc gcaaacgtta ttactaatca ctatatagaa ctactcacta
                                                                       60
                                                                      120
taaggacttt aatcetecae gacceaaatt ettaetacat etateatttt cacctatate
                                                                      180
ttgggctcta cctctgaggc catgtccaac gcactgcctg aataggctaa atgcatcttt
agaatacagt atgaagaggt cttgtatatt caaaggccta ttgaataaga cacaagaaca
                                                                      240
                                                                      300
ttttttcaag aattgattct cactcaggca tcaatggctc caccaccaag gaaacatgct
gctctttgtg ctatggaagt gcttcctctt gcactacctt ctccacctcg tcaattatca
                                                                      360
                                                                      420
gaatcagaaa aaagtcgaat ggaggaccag gaggaaaata ctttaagaga gttgcggttg
                                                                      480
tttctcaggg atgtaaccaa gaggctggcc acagataaac gctttaacat cttcagcaaa
                                                                      540
ccggtggata ttgaagaggt ttcagattat cttgaagtaa tcaaggaacc aatggactta
                                                                      600
tcaacagtaa taactaaaat tgataaacat aattacctga ctgcaaagga tttcctgaaa
                                                                      660
gatattgacc tcatctgtag caatgcttta gagtataatc cagataagga cccaggagat
                                                                      720
aaaataatta ggcacagggc ttgtaccctg aaggacactg cacatgctat cattgcagct
                                                                      750
gaattagatc cagaatttaa taaactttgt
```

```
<210> 1553
<211> 592
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (95)...(381)
<223> similar to gi3329465 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1553 60 atgacccagg tttctttcac ggacgacacg accgccagag tcaccacaac tttaacactc 120 tegitetege geceetgiga geteceteeg gggeaacega gaatgiegig ggaatggaaa gactgtctgc aaatgtggag ccccgaactg cagtggcttc ttgggtgtaa ggccaaagaa 180 tcaacccatt gccacggaag aaaagtcaaa gaaattcaag aagaagcaac agggaaagcg 240 300 caggacccag ggtgaaatca caaaggagcg agaagatgag tgttttagtt gtggggatgc 360 tggccagete gteteetgea agaaaccagg etgeecaaaa gtttaccaeg cagaetgtet 420 caatctgacc aagcgaccca ctttgggtct cctgagagct gtactgtcgc tcagtaaagc 480 tectetteae ettgtteatg etceagttgt eegtataeet eattgtteet gaatgeagga 540 caagaacctg ggacctgtca aatggtgggg ctgaaagagc ggtaacacaa acagggctga 592 aatatgtete eettgetege egtgttgeag geaacaagaa ggagagaaga gg

```
<210> 1554
<211> 351
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(197)
<223> similar to gi4929707 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1554
catggctgac cccgaccccc ggtaccctcg ctcctcgatc gaggacgact tcaactatgg 60
cagcagcgag gcctccgaca ccgtgcacat tcgaatggcc tttctgagaa gagtctacag 120
cattctatct ctgcaggatc tcttagctac tgtgacttcg acagataatt tagcctttga gagtaggacgg actgactggc tgcaaaggcc tgactgtgtc tccttcaaaa ttcatgtgct 240
gccaatgtga cggtattaag aggagggcc ttagaggggg attagatcct gaaaggtcct 300
tactttttgg agtgacgagg atgcatacga tgaaagcatc tcgtagatac g 351
```

```
<210> 1555
<211> 374
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (239)...(376)
<223> similar to gi203106 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1555
gaactcccca aaggcaccat ccaggtttt accccgcttg tcaaattccc ctctggccca 60
gggctggctg ctcagcagga gtgtttaata agcacttaat tgcccggtga gtacagacca 120
ttccagctca ccttaactgt ttcctggctg actcgcctct cggcctgatt gccctgctca 180
tctggctgag tgagctggaa tgagtgtagt ggtagtgcca cctataggtt cctcttacct 240
tggtcttatt tcacaggagc acttcccgaa cgagtttacc tcgggagatg gaaagaaagc 300
tcaccaggac tttggctact tttatggctc gagctatgtg gcagcctctg acagcagccg 360
gactcctggg ctgt
```

```
<210> 1556
<211> 392
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (158)...(334)
<223> similar to gi3327974 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1557 <211> 535
```

```
<212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
     <222> (3)...(343)
    <223> similar to gi3882183 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1557
agtatattaa gcgtcaaatt gaatattact tcagtgtaga aaatttggaa cgagacttct
                                                                       60
ttcttcgggg aaagatggat gaacaaggtt tcttgcctat ttccctgatt gctggttttc
                                                                      120
agegtgttca ggeteteact acaaacetta ateteatett agaggeactg aaggatagea
                                                                      180
cagaagtaga aattgtggat gagaaaatga gaaaaaagat agacccagaa aaatggccaa
                                                                      240
ttccaggccc tcctccacgc agtgtgccac caacagactt ctctcaactg attgattgtc
                                                                      300
cagagtttgt accaggecaa geetttiget cacatacagg taacatettt tettetagag
                                                                      360
caaacgatgt aacagtgggt tatttggtcc aatttactta cttatttatt tattttcagt
                                                                      420
ttatttagat ttgataggaa aattaaagct aactgaaaga cttttgagcc ccattttgta
                                                                      480
ttgatattgc ctcactcaca gagttacaaa ttaaatacgg atttaagaat tatga
                                                                      535
     <210> 1558
     <211> 602
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1) . . . (603)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (1)...(120)
     <223> similar to gi1754627 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1558
gggccacgct gtcaaacaga ggtggatgag tgcctgagtg acccatgtcc cgttggagcc
                                                                        60
                                                                       120
agetgeettg atettecagg ageettettt tgeetetgee eetetggttt caeaggttea
caggggaggc attggaaaga actggcagaa tattttattc catttgggtt ggggcagagt
                                                                       180.
tcattggtgg gtgtttgatg gttgggatgt gagaatagaa tgagaatggt atcctttaaa
                                                                       240
                                                                       300
gttatttagt gtaaaacctg cacaattgta caaccatggg gacaagggca ggggttaccg
tagggcccac atgggcccag tgtaaatggt gtgattgcgg cttgggagca gaggacgggg
                                                                       360
                                                                       420
ctcaaagaaa aggcattcac ttgcttattt agcaagcact taccaactgc ctactatgcc
                                                                       480
agatacggag gcaaatctga gtaagacagt tgccatcttc atgtgacttt aagtctaata
                                                                       540
```

600

cagagagacc aacaagtoto otgitgatoa tagoocacag aggigototg agaaaaaacg tgcaggatat tacaagagca cagaggacca gcccacccag acniaaaatg gaggaggiga

```
<210> 1559
     <211> 501
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(436)
     <223> similar to gi4519166 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1559
ctcccctgct cccaggagga agcgacagga ggagccaagg acaccaggat ggtccaccaa
                                                                       60
accegegeca geeteaggte agttetettt ggeettatga acteaggaae eeetgaggat
                                                                      120
totgagtttc gggcagatgg gaagaatatg agagagtcct gctgtaaaag gaaactggtg,
                                                                      180
gtgggaaatg gaccagaggg tccaggtctg tcaagcacag gcaagaggag ggccacaggc
                                                                      240
                                                                      300
caggactett gtcaagagag agggetteaa gaggeegtee ggagagagea teaggaggee
agtgttccca agggccgcat tgtgccaagg ggaatagaca ggctggagag aactagatca
                                                                      360
                                                                      420
ageeggaaga geaaacatea ggaggeaaeg gaaacetete teeteeatte eeaeegettt
aaaaagggcc aaaagctggg aaaagattcg ttccccaccc aggacctgac tcctttacag
                                                                      480
                                                                      501
aatqtctgct tttggaccaa a
     <210> 1560
     <211> 352
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1) . . . (353)
     <223> similar to gi488555 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1560
                                                                        60
cacacgggcg agaagcccta cgagtgcggc cagtgcggcc gcgccttcag ccacagctcg
                                                                       120
cacttcacgc agcacctgcg catccacaac ggcgagaagc cctacaagtg cggcgagtgc
                                                                       180
ggccaggcct tcagccagag ctccaacctg gtgcgccacc agcggctgca cacgggtgag
                                                                       240
aagccctacg cctgcagcca gtgcggcaag gccttcatct ggagctccgt gctcatcgag
                                                                       300
caccagegea tecacaetgg egagaageee tacgagtget eegactgegg caaageette
                                                                       352
cgcggccgct cgcacttctt ccggcacctg cggacccaca cgggcgagaa gc
```

<210> 1561
<211> 343
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(345)
<223> similar to gi758661 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400>	1561				•		
agagaaacca	tacagatgtg	aggagtgtgg	taagggcttc	atttgtagct	caaatcttta	,	60
cattcatcag	agagtccaca	caggagaaaa	accctataaa	tgtgaggaat	gtggtaaagg	,	120
ctttagtcgg	ccttcaagtc	ttcaggccca	tcagggagtt	cacactggag	agaagtcata	٠.	180
		aaggctttac					240
agtccacact	ggagagaagc	catacaaatg	caatgagtgt	gggaagagct	tcaggaggaa		300
ttcccattat	caagttcatc	tagtggtcca	cacaggagag	aag	* '	•	343

```
<210> 1562
<211> 282
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(284)
<223> similar to gi1001875 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1562
gaatgccaaa tttgaagaag aatcaaaaga acctgttgct gatgaagaag aggaagacag
tgatgatgat gttgaaccta ttactgaatt tagatttgtg cctagtgata aatcagcgtt gaggaggcaatg ttcactgcaa tgtgcgaatg ccaggccttg catccagatc ctgaggatga ggattcagat gactacgatg gagaagaata tgatgtggaa gcacatgaac aaggacaggg 240
ggacatccct acattttaca cctatgaaga aggattatcc ca
282
```

<210> 1563 <211> 383

```
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(385)
<223> similar to gil817552 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400> 1563
aagtggaaga gaagaagatt acccgagcct gacagaccat gtaacggatg acacgacaaa 60
caccgagcta gagaaacaaa cgcatggcga aaaggaagat tccacaaagg aggaaactcc 120
aggacctcct aaatggaagg aatctatgag aacattcaaa cttgacccac atgatgatca 180
ggcttttctg gatggaactg acgtgtatgt atggatctat gacccagttc actttacaac 240
attagccatg ggattaactc ttgcgattgc aggaatagcg gccaccctct tcctcctttg 300
gtcagcaaaa ttgacagtag ctgtttatta cctcagcgtg gttgcacgct gccttgtaac 360
cagctttatt ctccttactg ttg

```
<210> 1564
<211> 359
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (8)...(331)
<223> similar to gi818209 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1564
ccgggacgat gcctgcctct actcccagc ctcagctccc gaggtcatca cagtaggggc 60
caccaatgcc caggaccagc cggtgaccct ggggactttg gggaccaact ttggccgctg 120
tgtggacctc tttgccccag gggaggacat cattggagcc tccagcgact gcagcacctg (180
ctttgtgtca cagagtgga catcacaggc tgctgccac gtggctggca ttgcagccat 240
gatgctgtct gccgagccgg agctcaccct ggccgagttg aggcagagac tgatccactt 300
ctctgccaaa gatgtcatca atgaggcctg gttccctgag gaccagcggg tactgaccc 359
```

```
<210> 1565
<211> 89
<212> DNA
<213> Homo sapiens
```

<220>

<221> misc_feature <222> (17)...(64) <223> similar to gill36426 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

<400> 1565
aataaatttg ggggccccc gggttttttc ccccccccg tttttaaaaa ccgccccgg 60
aaaataattt ttggggccca aaaaaaaaa
89

<210> 1566
<211> 331
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(333)
<223> similar to gi3327202 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400> 1566
cctgaatccc ccatctgtcc gtgaaatgct gtggggctct tcaacccaac tggccagtga 60
cggtagccca aagggctctt cacccgaatc ttacattcat ggaattgccg aatctcagtt 120
acgctacata caacagggaa ttttctcagt gacgaatcca catcctgaaa tttttctagt 180
tgccagaatt gaaaaggtac tacagggaaa cattacacac tgtgcagaac cctatatcaa 240
aaattctgat ccagtaaaga cggcccagaa ggtgcacagg acagctaaac aagtgtgtag 300
ccgccttgga caatacagaa tgcccttcgc t

<210> 1567
<211> 392
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (38)...(166)
<223> similar to gi3851654 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

```
ctggaaatgg aagcettacg atagccagat caagcagaaa gttgacatte tggtggcaat 60 atttgaagge gtagaagage gcagagatga agttetaagt ectgaetatg atettgtggg 120 tgaagaaata atgteetgtg gtatggatea ttgtettaag etttgattet tgacatagta 180 gteaatacca catcagttgg etcatcagaa aagtgaetgt gaaatttgge aaggttggea 240 gtttatgtga gttatgtgga atgtggtatt ttatgaetga gagagteagg aagagagtag 300 ataattteee tacatcatge aaacttgggt gttetacagg agtgttgtea gttgeatgtg 360 geteageaat ecettgatae attttgteet ee
```

```
<210> 1568
<211> 684
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (686)...(2)
<223> similar to gi1930122 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1568
tttttttttttta ctctaacata caacctataa taattctgta taaccacaat tgcagttttc
                                                                       60
tttgtttcat aatcaacttt ggccctgtgc attcgataga atgactgaat tagtgtggca
                                                                      120
gcccggtgca tattttgaat atcctttcgt actttaaagc ctctgtaata agactgtata
                                                                      180
caaataactg cttgggtacg cactgcagtt agttttctgt atcttctttg aatagaaact
                                                                      240
actgttgctc taatgtggag ataatgcttc cttattttaa aggctttaca atgcttctga
                                                                      300
                                                                      360
ataataatqq caqcctggtg ctgttcctga atctgttttt ttatgttcat gtcctgaaaa
cctgcctgaa cacaagtctc tttcttaagt tcattgtgtt gaaatacttt ctgtttcttt
                                                                      420
ttatttgctc tatatttttc ttgtatgatt tttgtagccc actgaagctt ttggtagaaa
                                                                      480
caatactgcc tatacattct gtaggtgctt tgtattacga tagaagcttt gtgtttttcc
                                                                      540
                                                                      600
cttaaaagtt gtcttgcttt cattccttta tatgcagcct gaataaccac agcagaatgc
cattgtctga tataattttc tctttgcaat tttgcagctc tatatgttcg ataatgttgc
                                                                      660
                                                                      684
tgaattagaa ttgaagcatg tttc
```

```
<210> 1569
<211> 341
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(339)
<223> similar to gi3236368 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1569
                                                                       60
gtcaccggtg ctgcgaatgt ggccaaaggg gccgtccagg gcggcctgga cactacaaag
tctgtcctga ctggcactaa agatgctgtg tccactgggc tcacaggggc tgtgaacgtg
                                                                      120
                                                                      180
gccaaaggga ccgtccagac cggcgtagac accaccaaga ctgtcctaac cggcaccaag
gacaccgtct gcagtggggt gaccagtgct gtgaacgtgg ccaaaggggc cgtccagggg
                                                                      240
ggcctggaca ccaccaagtc tgtggtcata ggtacaaaag acacgatgtc cactgggctc
                                                                      300
                                                                      341
acgggggcag cgaatgtggc caaggggtcg acgcggccgc g
     <210> 1570
     <211> 79
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature `
     <222> (2)...(78)
     <223> similar to gi4529943 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1570
ggaaacccca gcgcagctgc tcttcctcct gctactctgg ctcccagata caaccggaga
                                                                       60
                                                                       79
aattgtgttg acgcggccg
     <210> 1571
     <211> 377
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(378)
     <223> n = a,t,c or g
     <220> -
     <221> misc_feature
     <222> (9)...(137)
     <223> similar to gi4102877 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

120

ntattttcat cccagttgtt caccgtggta agactacgct ggaaaactgt gtgctgcagt gtgagacgac cggagtcaca gtgcggacat cagcagagtt tctaatgaag aactcggatt

```
180
tatatggcgc caaggtagaa gctcttgtcc tcttggggaa gtagtttgtg tttaagttgt
aaatgaatat atgaaatatg ggaccaagat gtatgtgtgt actcccactc tcttcagaca
                                                                      240
gtcatctcta ccaagtcagt caaactcaac tgtgcaaggg tcttctcatg tagcattttc
                                                                      300
aaatgatagg aagaaaagta atacatctca caatgacttt atgtagcttt aagagaggtt
                                                                      360
                                                                      377
tagaccetta aaattat
```

```
<210> 1572
<211> 622
<212> DNA
<213> Homo sapiens
<220>
<221> misc feature
<222> (3)...'(625)
<223> similar to gi5257116 in the genepept database release 114, `
 Run with FASTXY 3.3t00, default parameters
```

```
<400> 1572
                                                                       60
ctcagtcaag gctaatgctt ttggaatcag tgttaatatt tttcaatcta ttggccgtgt
tgtcctacct gaagttcttc aactgccaaa agcacagccc tttttctctg agctggtggt
                                                                      120
totggotaac actgacaggg gtogottgtt cotgtgcagt gggcatcaag tacatgggtg
                                                                      180
tgttcacgta cgtgctcgtg ctgggtgttg cagctgtcca tgcctggcac ctgcttggag
                                                                      240
                                                                      300
accagaettt gtecaatgte tgtgtgttet gteaettget egecegagea gtggetttge
tggtcatccc ggtcgtcctg tacttactgt tcttctacgt ccacttgatt ctagtcttcc
                                                                      360
                                                                      420
getetgggee ecaegaceaa ateatgteea gtgeetteea ggeeagetta gagggaggae
                                                                      480
tagctcggat cacccagggt cagccactgg aggtggcctt tgggtcccag gtcactctga
                                                                      540
ggaacgtett tgggaaacet gtgeeetget ggetteatte eeaceaggae acetaeeeca
tgatatatga gaacggccga ggcagctccc accagcaaca ggtgacctgt taccccttta
                                                                      600
                                                                      622
aagacgttat tatctggtgg ac
```

```
<210> 1573
<211> 345
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (2)...(347)
<223> similar to gi5533377 in the genepept database release 114,
  Run with FASTXY 3.3t00, default parameters
```

<400> 1573 tacaqaaqca gacacatgta agaattcacc attagatgaa ttagaagaag gagaaattag

```
aagtgatagt gaaacatcta aaccacaaga aagttttgaa aaaaattcca aacgtagagt
                                                                      120
gtcagctgat gtgcggaagt caaagactat cccacgacgt gggaaaagta ctgtgtgttt
                                                                      180
agataaagac agtaggaaaa cacatgtaag aatccatcag accaataaca aatggaataa
                                                                      240
aagacctgat aaatctagta gatcttcaaa aacagagaag aaagataaag tgatgagcac
                                                                      300
                                                                      345
ttccagcttg gaaaaaatag ttccaattat tgctgtaccc tcttc
     <210> 1574
     <211> 207
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (15) . . . (144)
     <223> similar to gi3136001 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1574
                                                                        60
eggeegegte gtegggeact gteeggggag ceaegggeat ettacetete teettegtga
agatecteaa agtetteeet gaggaggaeg acceeaceaa etggetgegt tgetaetaet
                                                                       120
acgaaggacc cctgaggtca cgtgcctggt ggtgaacgtg agccacgaag accccgaggt
                                                                       180
                                                                       207
ccagtccaag tggtacgtga tcggccc
      <210> 1575
     .<211> 397
     <212> DNA
      <213> Homo sapiens
     <220>
      <221> misc feature
      <222> (308)...(399)
      <223> similar to gi3413886 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
      <400> 1575
 tatcagetta aagataacaa aatgteteat caeaetttta ategtatett tagagggtga
                                                                        60
 atattgttgg ggaaaaaaga tgcttactca gagacaacaa gatagacaat atcctgtctt
                                                                       120
 caagagagct tatcatagta aaagaaaatt ataaattttt ataattgctt ttcacaaaat
                                                                       180
 aaacagggtt atatagaaga gaataaaatt tcagcaagaa gaaaaaggaa agaggacttt
                                                                       240
 acctagggta gttatgaaag acttgtctta tatggcattt gagctgagac tcaaggaaaa
                                                                       300
                                                                       360
 ggaagttggc caagtgataa gccagtccaa gtcttccact aaaaagagca agaaagaagc
```

caaagaaccc gagaaagatg gtgagacctc tggcagc

397

```
<210> 1576
<211> 389
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(106)
<223> similar to gi3025828 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>						
gttagaaatc	aagtttttgg	agcaggtgga	tcaattctat	gatgacaact	ttcccatgga	60
aattcggcat	ctgttggccc	aatggattga	aaatcaagac	tggtaggatc	aaacatattt	120
tecetagaag	ttgatgcaca	aatqtctqat	gctctatcca	tgtgaattta	ttttatggtc	180
cactttttac	tcagtagatg	cattcttttc	aggtaaagaa	ctttctcaag	gatttgaaag	240
ccttcccaaa	gaaggggaat	aattgtcctt	tctqqttcca	ttcattgtaa	atgaaaagtt	300
aatoottooa	gtgcttcttt	tetetetaaa	caaaaaccca	aataatttt	catgtattaa	360
	aaatcaattg				J	389
aaaaagaagc	aaaccaaccy	accyccage	j			

```
<210> 1577
<211> 286
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(272)
<223> similar to gi6016932 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1577
gccagcctca agttggggtt ggataaggct gtgcttcaat ccatgagtgg tcgggatggc 60
aacattactg gaatccaaca gttctctaag aaggagattg aagatctttt aagaaaagga 120
gcatatgcag ccatcatgga ggaagatgat gaaggctcca agttttgtga agaggacatt 180
gaccagatct tgttaagacg aactacaacc atcaccattg aatctgaagg aaaaggttcc 240
acctttgcta aggcaagctt tgttgcttct gaagtcgacg cggccg 286
```

```
<211> 465
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (11)...(467)
<223> similar to gi5106572 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

<400>	1578					
qqaqqcagga	gatgcggatg	aagatgaggc	tgatgctaat	agctctgact	gtgaaccaga	60
agagecegta	gaagcggaag	agcctcctca	ggaggatagt	agcagtcagt	cagactctgt	120
	agtgaggatg					180
ttcagcatca	gaggaatctg	agtctgaaga	gtctgaggat	gcccaatcac	agagccaagc	240
agatgaagag	gaggaagatg	atgattttgg	ggtggagtac	ttgcttgcca	gggatgaaga	300
	gcagatgcag					360
aaaqaaaqaa	attactgaca	ttgctgcagc	agctgaaagt	ctccagccca	agggttacac	420
	acccaggtaa				•	465
J JJ J						

```
<210> 1579
<211> 354
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(349)
<223> similar to gi2570493 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1579
Ctaaaaaaacc taagggagtt actgcttgaa gacaaccagt taccccaaat accctctggt 60
ttgccagagt ctttgacaga acttagtcta attcaaacca atatatacaa cataactaaa 120
gagggcattt caagacttat aaacttgaaa aatctctatt tggcctggaa ctgctatttt 180
aacaaagttt gcgagaaaac taacatagaa gatggagtat ttgaaacgct gacaaatttg 240
gagttgctat cactatcttt caattctctt tcacacgtgc cacccaaact gccaagctcc 300
ctacgcaaac tttttctgag caacacccag atcaaataca ttagtgaaga agat 354
```

```
<210> 1580
<211> 210
<212> DNA
<213> Homo sapiens
```

<220> <221> misc feature <222> (55)...(196) <223> similar to gi63340 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1580 cttctgtgtg tctgtcttcc tgtgggtgcc tgcccgtctc tttctcttct aacagcccct ttgaaccage tgatgegetg tetteggaaa taccaateee ggaeteeeag teeeeteeta 120 cattctgtcc ccagtgaaat agtgtttgat tttgagcctg gcccagtgtt cagaggtagt 180 tgggctcttc tttcttggtc gacgcggccg 210 <210> 1581 <211> 378 <212> DNA <213> Homo sapiens <220> <221> misc_feature <222> (22)...(379) <223> similar to gi4235142 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters <400> 1581 gaaaaaaatt aacctggcgc atgtggcgca tgtgaagaag ccttgaggcg gttctcaggc tttactagtc ataaatgtgg tcatcgtgga gacgtcccat acaaatgtga agaatgtggc 120 aaagttttca atcgatgttc aaacctaaca aaacataaaa gaattcatac tggagagaaa 180 ccctacaaat gtgacgaatg tggcaaagtt tttaattggt ggtcacaact aactaaccat 240 aagaaaattc atactggaga gaaaccctac aaatgtgatg aatgtgacaa agtttttaat 300 tggtggtcac aactaactag ccataagaaa attcatagtg gagagaaacc atccccatgt 360 378 gaagaatgtg gcaaagcc <210> 1582 <211> 343 <212> DNA <213> Homo sapiens <220> <221> misc_feature <222> (5)...(345) <223> similar to gi5262615 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1582
ggcaaagaaa aaactatgg atgccaagaa tggccagaca atgaatgaga agcaactctt 60
ccatgggaca gatgccggct ccgtgccaca cgtcaatcga aatggcttta accgcagcta 120
tgccggaaag aatgctgtgg catatggaaa gggaacctat tttgctgtca atgccaatta 180
ttctgccaat gatacgtact ccagaccaga tgcaaatggg agaaagcatg tgtattatgt 240
gcgagtactt actggaatct atacacatgg aaatcattca ttaattgtgc ctccttcaaa 300
gaaccctcaa aatcctactg acctgtatga cactgtcaca gat 343
```

```
<210> 1583
<211> 338
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(332)
<223> similar to gi461021 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1583

cgtcccagct gcggttgcag gagtcgggcc caggcctggt gaagccttcg gaaaccctgt
ccctcacctg ttctgtctct ggtgactcca tcaaaaattt ttattggagt tggatccggc 120
agaccccagg gaagaaactg caatggatgg gctatgtcca ccatagtggg gccaccgatt 180
acaacccctc cctctggaat cgaatcttca tgtcaataga cacgtccagg agccgattct
ccctgaggct gagttctgtc accgctgcgg acacggcac atattttttgt gcgagaggtt 300
gtactgccgg catgtgctat tccagggacg actattac 338
```

```
<210> 1584
<211> 361
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(363)
<223> similar to gi3876763 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
cacacagtca gtaaaagaaa ttttgaagag gaatccaaat gtaaacttaa cagataaaga 60 tggaaataca gctttgatga ttgcatcaaa ggagggacat acggagattg tgcaggatct 120 gctcgacgct ggaacatatg tgaacatacc tgacaggagt ggggatactg tgttgattgg 180 cgctgtcaga ggtggtcatg ttgaaattgt tcgagcgctt ctccaaaaat atgctgatat 240 agacattaga ggacaggata ataaaactgc tttgtattgg gctgttgaga aaggaaatgc 300 aacaatggtg agagatact tacagtgcaa tcctgacact gaaatatgca caaaggatgg 360 t
```

```
<210> 1585
<211> 720
-212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(723)
<223> similar to gi3880560 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1585
ttqaqaacaa catggatttt atgggattaa ttataatgca gaacaaatta aagcaagaaa
                                                                       60
cccctgcagt acttgaagat ttgcataaag ccaacattcg caccgtcatg gtcacaggtg
                                                                      120
acaqtatqtt gactgctgtc tctgtggcca gagattgtgg aatgattcta cctcaggata
aagtgattat tgctgaagca ttacctccaa aggatgggaa agttgccaaa ataaattggc
                                                                      240
attatgcaga ctccctcacg cagtgcagtc atccatcagc aattgaccca gaggctattc
                                                                      300
eggttaaatt ggteeatgat agettagagg atetteaaat gaetegttat cattttgeaa
                                                                      360
tgaatggaaa atcattctca gtgatactgg agcattttca agaccttgtt cctaagttga
                                                                      420
                                                                      480
tgttgcatgg caccgtgttt gcccgtatgg cacctgatca gaagacacag ttgatagaag
                                                                      540
cattgcaaaa tgttgattat tttgttggga tgtgtggtga tggcgcaaat gattgtggtg
                                                                      600
ctttgaagag ggcacacgga ggcatttcct tatcggagct cgaagcttca gtggcatctc
cctttacctc taagactcct agtgtttcct gtgtgccaaa ccttatcagg gaaggccgtg
                                                                      660
                                                                      720
ctgctttaat aacttccttc tgtgtgttta aattcatggc attgtccagc attatccagt
```

```
<210> 1586
<211> 324
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (118)...(324)
<223> similar to gi3882303 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
tatgtattta ttgaatgcct gctctgtgct agatacagac tttaatactg catctagcag
tacacatatc attttaaaat ttggatttaa tataaggcca atattcctct ttttacacag
                                                                      120
gaagaccagg cttgtgcaac ttgccttatt cttgcttgct ccactgctgc ctgtgatata
                                                                      180
gaattatctg cctgtgctac tcttgctttg tataggattg tttgtcttgt tttgttttat
                                                                      240
                                                                      300
cttctcgttc tgtttcatgt tccaggttag cgtgtgtaga gtcttgctgg tctctgtgct
                                                                      324
agatgatttg acttactaaa atcg
     <210> 1587
     <211> 342
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (24)...(342)
     <223> similar to gi3659883 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1587
cttgtatacc tcttgtagca cctgaagada tcactgdatt tcagcttaac attggccggt
                                                                       60
cgactgaaag ccccattgat tttgtagtaa ctgacacggt tcctggaagt caaagtaatt
                                                                      120
ctgatacaca gtcagtacaa agcactatat caagatttgc ctgcagaatc atatgtgaac
                                                                      180
                                                                       240
ggaatcctcc ctttacagca cggatttatg ctgcaggatt tgactcatca aaaaacatct
ttcttgggga gaaggctgcc aaatggaaga catcagatgg acagatggat ggcttgacca
                                                                       300
ctaatggtgt tottgtgatg catccacgca atgggttcac ag
     <210> 1588
     <211> 310
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (131) ... (234)
     <223> similar to gi2217931 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1588
                                                                        60
tttttccaat acacatataa accatcattc actaaaatgt actatatatt caatattttg
                                                                       120
tgtatactca ctgcttttcc taacgtgaaa aatttaccaa aatgctaatt gtgacttata
aggtatttaa cagactcccg acaaaaagca gaatgatcag cgaaatcgga aaagaaaagc
                                                                       180
```

60

```
tgaaccatat gaaactagcc aaggtagtaa taatttcgta tcaacaaaag tactcaattc 240 taatgtactt agatagaatt ttctaactca tactaaataa ttagtttgta cacagggatt 300 cctgataaag 310
```

```
<210> 1589
<211> 502
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (96)...(505)
<223> similar to gi1272422 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1589					
cttaaagtga	aatttaaaaa	gtaataataa	tttttaaaaa	tgtttaaagg	cttactttgg	60
agagacagtt	ttacatagct	taatattta	tcattaaagg	catggtggag	ctggttcctg	120
cttccgatac	cctcaggaaa	atccaagtgg	aatatggtgt	gacaggatcc	tttaaagata	180
aaccacttgc	agagtggcta	aggaaataca	atccctctga	agaagaatat	gaaaaggctt	240
cagagaactt	tatctattcc	tgtgctggát	gctgtgtagc	cacctatgtt	ttaggcatct	300
gtgatcgaca	caatgacaat	ataatgcttc	gaagcacggg	acacatgttt	cacattgact	360
ttggaaagtt	tttgggacat	gcacagatgt	ttggcagctt	caaaagggat	cgggctcctt	420
ttgtgctgac	ctctgatatg	gcatatgtca	ttaatggggg	tgaaaagccc	accattcgtt	480
ttcagttgtt	tgtggacctc	tg			•	502

```
<210> 1590
<211> 353
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(356)
<223> similar to gi178281 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

					,	
<400>	1590			•		
tcaaagggga	tgtggatgtg	tctttgccaa	aattggaggg	agatttaaca	ggccccagtg	60
		gttgagctgg				120
		cacttcaaga				180
		gtcaaagggg				240
		gttgacatca				300

```
<210> 1591
<211> 338
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(339)
<223> similar to gi4512301 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1591
ctgacctggg ttttccatat tgctatttta aaaggtgtcc agtgtgagat ggtgttggtg 60
gagtctgggg gacatgtgga acggccgggg ggatcaatga gactctcctg tgtagcctct 120
ggattcacct atgatgatta tggcatgacc tgggtccgcc aagctccagg gaaggggctg 180
gagtgggtct ctgacattaa ctggaatggc ggcatcacac agtattcaga ctctgtgagg
ggccgattca ccatctccag agacaacgcc aagaacaccc tttatctca aatgaacagt 300
ctgagaagcg aggacccggc cttctatctc tgtgcgag
```

```
<210> 1592
<211> 508
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (5)...(507)
<223> similar to gi5679576 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1592
agatcaaaaa atttattctg gggaaaaatc ctatgagtgt gctgaatttg gaaagagctt
                                                                       60
                                                                      120
cacctggaag tcacagttca aggtacatct gaaagttcct acaggagaaa aactctatgt
                                                                      180
atgtattgaa tgtgggaggg cttttgtaca gaagccagaa ttcatcacac atcagaaaac
ccatatgaga gagaagccct ataagtgcaa tgaatgtgga aaatcctttt ttcaagtatc
                                                                      240
gtctcttttc aggcatcaca gaattcatac cggagaaaaa ctatatgaat gtagtgaatg
                                                                      300
                                                                      360
tgggaaaggt ttcccttata actcagatct cagtatacat gagaaaattc atactggaga
                                                                      420
gagacaccat gaatgcactg actgtggcaa agcgttcaca caaaagtcca cactcaagat
tcatcagaaa atccatacag gcgagagatc ctacatctgt attgaatgcg ggcaggcctt
                                                                      480
                                                                      508
catccagaaa acacaattga ttacgaaa
```

```
<210> 1593
<211> 414
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(415)
<223> similar to gi3688436 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>						
catcagactt	caggtctgca	ggcgacatct	tcgtggcaga	atttagatgc	caaagtcccg	60
actgaacgaa	gtgctgtctt	agtcaacctg	aaaaaggggg	tgacttatga	aattaaagta	120
cggccatatt	ttaatgagtt	ccaaggaatg	gatagtgaat	ctaaaacggt	tcgtactact	180
gaagaagccc	caagtgcccc	accacagtct	gtcactgtac	tgacagttgg	aagctacaat	240
agcacaagta	ttagtgtttc	ctgggatcct	cctcctccag	atcaccagaa	tggaattatc	300
caaqaataca	agatctggtg	tctaggaaat	gaaacgcgat	tccatatcaa	caaaactgtg	360
gatgcagcca	ttcggtccgt	aataattggt	ggattattcc	caggtattca	atac	414

```
<210> 1594
<211> 522
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(414)
<223> similar to gi2887453 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400>.1594
attttccacg totottcaac ctccgctcaa tttacttaca atggaacagg attcgctcca
                                                                       60
ttagccaagg tttgacatgg acttggagtt ccttacacaa cttggattta tcagggaatg
                                                                      120
acatccaagg aattgagccg ggcacattta aatgcctccc caatttacaa aaattgaatt
                                                                      180
tggattccaa caagctcacc aatatctcac aggaaactgt caatgcgtgg atatcattaa
                                                                      240
tatccatcac attgtctgga aatatgtggg aatgcagtcg gagcatttgt cctttatttt
                                                                      300
                                                                      360
attggcttaa gaatttcaaa ggaaataagg aaagcaccat gatatgtgcg ggacctaagc
acatccaggg tgaaaaggtt agtgatgcag tggaaacata taatatctgt tctgaagtcc
                                                                      420
aggtggtcaa cacagaaaga tcacacctgg tgccccaaac tccccagaaa cctctgatta
                                                                      480
                                                                      522
tecetagace taccatette aaacetatea caccecatee ac
```

```
<210> 1595
<211> 630
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (68)...(527)
<223> similar to gi2558501 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 1595 gegegegetg egaegecaac eteggettet egeegetaac ggeategage etgaaageat 60 ggcgatctca gagccgatca agggcagcag aaagccctgt gtgaataagg aggagttggc 120 tttgaagaag cccatggcga aatgtgcctg gaagggtccc agagagccac ctcaggatgc 180 ccgggcagaa gccgagagcc caggaggcgc ctctgagtca gaccaagatg gtggccatga 240 aagcccacca aagaagaagg ccgtggcctg ggtgtctgcc aagaaccccg ctcccatgag 300 gaagaagaag aaggtgagct tgggccctgt ctcctacgtc ttggttgact cagaagatgg 360 caggaagaag ccggtgatgc caaagaaagg gccaggctca agaagggagg catcagatca 420 gaaggeeeet eggggeeage ageetgeega ggeaacagee teaaceteta ggggteegaa 480 ggccaagcca gaaggctctc ctcggcgtgc caccaatgaa tccagaaagg tttgatctgg 540 gggaccaccc atactgagga gttgaaagaa caaggaagaa gtaccaagtc aaccaagttc 600 630 tetettgtea etgaataaga etttggaetg

```
<210> 1596
<211> 503
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (3)...(506)
<223> similar to gi4186073 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1596
                                                                       60
acaaggagaa catttttaac gcagaccatt teeetetetg gtacegaaga geegetgage
                                                                      120
agattccagg gagcttcgtc tactcgatcc cattcagcac tggaccagtc aataaaagca
                                                                      180
atgtggtgac agcaagtaca tecatecage teetggatga acggaaatet eetgtggtgg
cagctgtagg cattcagatg aaacttgaat ttttccaaaag gaagttctgg actgccagca
                                                                      240
gacagtgtgc ttccctggat ggcaaatgct ccatcagctg tgatgatgag actgtgaatt
                                                                      300
                                                                      360
gttacctcat agacaataat ggatttattt tggtgtctga agactacaca cagactggag
                                                                      420
actititing tgagatcgag ggagetgtga tgaacaaatt getaacaatg ggeteettta
aaagaattac cctttatgac taccaagcca tgtgtagagc caacaaggaa agcagcgatg
                                                                      480
```

```
<210> 1597
<211> 404
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (16)...(120)
<223> similar to gill44493 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1597
cggacgcgtg gggtttgttt ttatcccgtc cttcaggaga tgacctggct tccaccactt 60
tctgctattc aagcacctgg caaagtggaa ccaaccaaat ttccatttcc aaataaggtg 120
agatcttgca tccctcagga ggaatatgtt tcactcatgc aggcatttct agtgggcagt 180
gggctttacc cgtgattgtc ttttcttctg taaatattcc tgccagaggc acgtgaatct 240
gatccttcac aatttgcaag cgcatactta ttcatttatg aaagggggag aatcaagcct 300
ccaatcttac ttacctacac ttctctgcaa aatgtgatac tactgtaatt atcattttgt 360
ctaaaaaaaca ttcatgaagt tgaaatgcat cttataatca tttt
```

```
<210> 1598
<211> 592
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (63)...(499)
<223> similar to gi63308 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1598
                                                                       60
ccttgaccca gtctatttat gacaagaagc ttgtgttaat gcagaaaaat ctccagggcc
tgggtgcccc cggccctgca ggaccaagag gattcaaagg agatatgggc gtgaaagggc
                                                                      120
                                                                      180
etgttggegg cagaggeeeg aaaggagaee eeggeagett gggeeeeetg ggaeeeeagg
                                                                      240
gtcctcaggg gcaacctgga gaggccgggc ctgtgggaga aaggggccct gttggccctc
                                                                      300
gagggttccc aggcctcaaa ggctcaaagg gcagctttgg aactggaggg ccgagaggac
                                                                      360
agccaggccc aaaaggggac atagggcccc cagggccaga agggcccccg gggtctccag
                                                                      420
ggccctcagg gcctcaggga aaaccgggaa ttgcagggaa gacagggtca ccaggccagc
                                                                      480
ggggggccat ggggcctaag ggtgaaccag ggatccaggg tccccctggt ctcccggggc
                                                                      540
ctccaggtcc accaggaagc cagagcttct actgaggagg gctggggcag agccactgtc
```

```
<210> 1599
    <211> 326
    <212> DNA
    <213> Homo sapiens
    <220>
    <221> misc feature
    <222> (21)...(197)
    <223> similar to gi4309699 in the genepept database release 114,
      Run with FASTXY 3.3t00, default parameters
     <400> 1599
gagggaggag ggagtagacg gagagcccga gggaaggaga acgagaacgg aacggagaag
                                                                       60
                                                                      120
aagagaggca cgaggaggaa gggaaggagc gggaacgggg agcgggagag aacaaggaga
aaagggagag agagcgacga acgggacagg gaaaagaaga aggaagggag gagaacacga
                                                                      240
agagagatga cgagccaacg tgtcctccgc aaaaccttcc caaagttatc ctcccttcct
                                                                      300
taaattqtat aactaatcct ctcatctttc tgactacatt atatgttcct tgaaagtcat
                                                                      326
ctttatattc ccttttgtat ttagaa
     <210> 1600
     <211> 376
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(377)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (1) ... (326)
     <223> similar to gi1016012 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

<400> 1600	
cgccgctttg tttctcaaga gactgggaat ctgtatattg ccaaagtaga aaaatcagat	60
gttgggaatt atacctgtgt ggttaccaat accgtgacaa accacaaggt cctggggcca	120
cctacaccac taatattgag aaatgatgga gtgatgggtg aatatgagcc caaaatagaa	180
gtgcagttcc cagaaacagt tccgactgca aaaggagcaa cggtgaagct ggaatgcttt	240
gctttaggaa atccagtacc aactattatc tggcgaagag ctgatggaaa gccaatagca	300

```
aggaaagcca gaagacacaa gtcaagagtg gggaaanntc ttgagaaatc ccttaatttt
                                                                      360
                                                                      376
tcagcaggga ggatgc
     <210> 1601
     <211> 359
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (10)...(360)
     <223> similar to gi202592 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1601
atctcaggag aatccattta ctggagccag aaacctactc catcatcgaa cgccagccct
                                                                       60
tggtctgagc ctgcggctgt agatgtggaa ctcacagcat atgcattgtt ggcccagctt
                                                                      120
accaagecea geetgaetea aaaggagata gegaaggeea etageatagt ggettggttg
                                                                      180
                                                                      240
gccaagcaac gcaatgcata tgggggcttc tcttctactc aggatactgt agttgctctc
                                                                      300
caagetettg ecaaatatge caetacegee taegtgecat etgaggagat caacetggtt
                                                                      359
gtaaaatcca ctgagaattt ccagcgcaca ttcaacatac aggcagttaa ccgaatggg
     <210> 1602
     <211> 406
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(407)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (3)...(403)
     <223> similar to gi433367 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1602
                                                                        60
cacaactccg gtccactcaa attgctacag ttcattgtag tgcacaaacc acttctcgac
atctcctgca gaaactgagc cagacttgca tggtaatcag tactaatact ggtcgtgtat
                                                                       120
acagaccaaa agactgtgaa agacttgttc tgtacttaaa agatatcaac ctacctaaac
                                                                       180
                                                                       240
ttgataaatg ggggaccagt actttggtag cattcctaca acaggtattg acgtatcaag
```

```
gattttatga tgaaaatttg gaatgggttg gtctagaaaa tattcaaatt gtggcttcta 300 tgtcagctgg aggaagactg ggaagacata aacttactac cagatttact tccatcgttc 360 gtctttgttc tatagattac ccagaaagag agcagttaca nacgat 406
```

```
<210> 1603
<211> 389
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(390)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (15)...(377)
<223> similar to gi3924913 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400> 16				-		
aacaacatct co	ggacctgag	cccactgtgc	ctgctggaac	aattggaggt	gctggacctg	60
gagggcaaca go	cqtqqaqqa	cctggggcag	gtgcgctact	tgcagctgtg	cccacgcctg	120
gccatgctca co	cctqqaqqq	caacctggtg	tgcctacagc	cggcccctgg	ccccaccaac	180
aaggtgccca gg	gggctacaa	ctacaqqqca	gaggtgagga	agctcattcc	ccagctgcag	240
gtcctggacg as	agtactage	cgcacacaca	ggcccaccgg	ccccccgcg	gctgagccag	300
gactggcttg cg	agtgaagga	ggccatcaag	aagggcaacg	gccttccccc	getggaetgt	360
tcccgggag co			555 5		,	389
ccccgggag cc	ccccacccg	202002				

```
<210> 1604
<211> 354
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(356)
<223> similar to gi2065210 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1604
catccaacct gaactgccta tcatgaactg ggtgctttat gacccatcta gccataaagt 60
gggtcatgct cagcagcatt ccataatcag atggaagtgg tatctacctg atcgggctcg 120
```

```
agcaggeet gaaggeacaa gtaagttaca tgaggaagtg geteaaatge ecatggtete 180 caeteetgee accetgeett etettteeea geetgeactg atggeeteag ggggagttee 240 ctattateaa ttgacagagg aagagaaaac tagggeetgg tteacagatg gttetgeacg 300 atatgeagge accaccaaa agtggacage tgeageacta cageceettt ecag 354
```

```
<210> 1605
<211> 438
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(402)
<223> similar to gi1504040 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1605
tttccaatct tcatcatttg atactgaaca acaatcagct gactttaatt tcctctacag
                                                                       60
cgtttgatga tgtcttcgcc cttgaggagc tggatctgtc ctataataat ctagaaacca
                                                                      120
tteettggga tgetgttgag aagatggtta gettgeatae eettagtttg gateacaata
                                                                      180
tgattgataa cattcctaag gggaccttct cccatttgca caagatgact cggttagatg
                                                                      240
tgacatcaaa taaattgcag aagctaccac ctgaccctct ctttcagcga gctcaggtac
                                                                      300
tagcaacctc aggaatcata agcccatcta cttttgcatt aagttttggt ggaaacccct
                                                                      360
tgcattgcaa ttgtgaattg ttgtggttga ggcgtctgtc cagagaagat gacttagaga
                                                                      420
                                                                      438
cctgtgcttc tcctccac
```

```
<210> 1606
<211> 369
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(370)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1)...(369)
<223> similar to gi3135968 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
gctttccgga gtgattcacg tcttgcagaa catcagagag ttcatactgg agagagacct 60 tacacatgta atgaatgtgg caaggtttt agtacaaaag catacctcgc atgtcatcaa 120 aaacttcata ctggagagaa actttacgaa tgtgaagaat gtgacaaagt ttacattcgc 180 aaatcacacc ttgaaagaca taggaggatt catacaggag agaaacctca caagtgtggt 240 gattgtggta aagcctttaa ttcaccttca caccttatta ggcatcagag aatccatact 300 ggacagaaat cttacaaatg tcatcagtgt ggcaaggtct ttagtctgag gtcactcctt 360 gcagaacan
```

```
<210> 1607
<211> 883
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (595)...(680)
<223> similar to gil665769 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1607
atttagtaat gttttattag ccagctattc agtgacagca ttagagattc agctttgttt
ctcctaataa ctttgctagg gccaataaat gtaagcttga cttttagcaa ctgttttact
                                                                      120
atatactgca aatagagctg cttaaaaaagc atattaacaa agccatttgt caaatggatt
                                                                      180
tgaaaggett tttaaaagte accaatgtta atgttttaaa aattgtgggg tggagagaaa
                                                                      240
                                                                      300
cagtgttgga acagttcagc attttgtttt gagattaagt gcaactattg acaaggggat
                                                                      360
tectgaggte catgeeteat aaacaeteag agtgetgttt accagggtet etggteeetg
ccagaatata atctctgact aggtttgatc taaaaggagg attctatgca cctgtggcaa
                                                                      420
ctggcactta ggcggtgtct tggtgttaac agatttgaat tcacatcttc tgagcctcaa
                                                                      480
attgtactca gtgggcgaat acaggcatgc ttttgctttg gttccatagt atggtaagat
                                                                      540
taatattaag aaaatagaag gtataactta attacctttt tttctgggac tgtgaagaaa
                                                                      600
teettattgg agaageeete agageteatg teacatteat cetettteet gteeeteace
                                                                      660
ggattctctc tcaatcaggt aggtgaacaa tgaagaatcc tgctgtgtgc tttttagtgta
                                                                      720
                                                                      780
gactgatcat tgtctttctc atactgtttc agtatgtctg ttttttcttt attttccatg
tattagtgta ttccagatat ttgattttat cccccttgtc tctgattggg gcatactagt
                                                                      840
                                                                      883.
gacttgtaca tcatgaatta aaacccttta acttctcatt aat
```

```
<210> 1608
<211> 310
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (215)...(48)
<223> similar to gi1334643 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1608
cacggccac cttcctgcc cctcgcctgc cacggccac cttcctgtcc cctcgcctgc 60
cacagccac cttcctgcc cctcacctgc cacggccac cttcctgcc cctcgcctgc 120
cacggccac cttcctgcc cctcgcctgc cacggccac cttcctgtcc cctcgcctgc 180
cacggccac cttcctgcc cctcgcctgc cacggccac cttcctgcc cctcgcctgc 240
cacagccac cttcccgtcc tcacctgcca cggtccacct ttccatcctc acctgccaca 300
gctcaccttg
```

```
<210> 1609
<211> 350
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(211)
<223> similar to gi441415 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400>1609ggaageeccageteagettetetteeteetgetactetggeteccagatgceaceggacaaattgtgttgacacagtetecagteaceetgtetttgtetceaggggaaagageegeeetetectgeagggecagteagaetgttaacaaeteettageetggtaccaaeagaageetggecaggetacatgtetgetettttetgatatattetateaaeteettttegacageatatgttactteegtteetettteetecactategagtacetgtaaeteattetaeatactatgtetaceggggcateetattagaaagttaaateetegatggeg
```

```
<210> 1610
<211> 298
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(300)
<223> similar to gi4754905 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
60
aaaagactta agtactggct gtggtgatgg tgaaccaagg atattggagg ctagtcaaag
gctacaagga catcctgaga aatatggtaa aggtgaacca aagactgaaa gcaaaagttc
                                                                      120
                                                                      180
gaagtttaaa agtaactcag attctgacta taaaggtgaa cgcattaact cttcttggga
                                                                      240
qaaaqaqacc cctggagaaa ggtcacacag tcgagtagac tctcaaagtg acaaaaaact
                                                                      298
agaaagacaa agtgaaagat cacaaaatat aaataggaaa gaagttaaat cacaagac
     <210> 1611
     <211> 282
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (165)...(285)
     <223> similar to gi50866 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1611
tcatgttatt cttaatgtac ttacatattt catcaacatc cctgtaggta tcaagtctca
                                                                       60
cactgttgcc tectectaca taaatacett teteaetttg ataetttatg teaggeaett
                                                                      120
qqqttttqtq cttggcaact ccctcctccg cactctaatc tgtagcagaa gagcaaagca
                                                                      180
tatatgaaaa ggagagaata gcacatgcaa aacaaattat aaagccattt attctcagaa
                                                                      240
gagtaaaaga agaggttete aageagttae cécccaagaa ag
                                                                      282
     <210> 1612
     <211> 306
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (222)...(309)
     <223> similar to gi406113 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1612 -
agacggctga aaagggaggg gtattgaggg cggttcagag ggcgaggaga ggggcgtaga
                                                                       60
gaacctgtgg agaagaagtt cactggaggg gcattaggcc tcgcactatg tatccagatc
                                                                      120
                                                                      180
atcagtaggg gaagagaaaa gatgggcaat atgtatagtc agacgagaag tgggatcaaa
                                                                      240
cagagggctc atggagaagt aggctaccca ccacataacc ccatcatagg attgcaggag
                                                                      300
atacagctat agataagaat atccaccagt cggtgagtga gcagatcaag aagaactttg
                                                                      306
ccaaga
```

```
<210> 1613
     <211> 344
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (2)...(346)
     <223> similar to gi1061310 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1613
agteactgge tecetgeaca ttggecacge acteacggtg gecatacagg atgecetegt
                                                                      120
gegetggeac eggatgegtg gggateaagt getgtgggte eetggtteag ateatgeagg
                                                                      180:
aattgctaca caagctgtgg tggagaaaca actgtggaag gaacggggag tgaggagaca
                                                                      240
tgagetgage egggaggeet teettaggga ggtgtggeag tggaaggagg egaaaggtgg
                                                                      300
agagatetgt gageagetge gagetetggg tgeeteeetg gaetgggate gagagtgttt
                                                                      344
taccatggat gttggctcct cagtggctgt gactgaagct tttg
     <210> 1614
     <211> 256
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (15)...(259)
     <223> similar to gi6016932 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1614
                                                                       60
cggccgcgtc gacgaatgcc attgtgtacc acggcagcca gatcagcagg cagatgatcc
                                                                       120
agcagtatga aatggtgtac agagacgccc agggaaaccc cctttcagga gtcttcaagt
tccacgtcgt catcacaaca tttgaaatga tcctagcaga ctgcccagag ttgaagaaga
                                                                       180
                                                                      240
ttcactggag ctgtgtgata attgatgaag cccacagact gaagaatagg aactgcaaac
                                                                       256
```

<210> 1615 <211> 316

ttctggaggg tctaaa

```
<212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (221)...(318)
     <223> similar to gi219992 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1615
ccacactcac atttaatata ctgttaggtt gtttactttg aggcaatgtc atcctcatta
                                                                       60
gtatagggca ttatattcct gaatagcaga atactcctcc attcatgaag ttcagtatta
                                                                      120
tacattetta ttattgeaca acaaatagaa gaetttggat tteettatat aagtacettg
                                                                      180
acagatgact aacccatttt tectatgett tacaactatg atcagtaact gtaatttttt
                                                                      240
taaaggteet eetggaeeee egggtgaaaa aggagatega ggteeeaetg gagaaagtgg
                                                                      300
                                                                      316
tccacgagga tttcca
     <210> 1616
     <211> 137
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(126)
     <223> similar to gi2995384 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1616
tetettegeg gtgccagaet aaagtcaage teaacaggge ettetttace egetgattee
                                                                      120
gccaageceg tteeettgge tgtggttteg etggatagta tgcaeggaca gggggaatet
                                                                      137
ctgtgcaaca cggccgt
     <210> 1617
     <211> 414
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (29)...(416)
     <223> similar to gi2246532 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

tgaaagagaa gcaaacagat gattgatgcc cccagaggaa aacaactgga	ccagaggga atatccccac ttgaaagcaa actgaggaaa aatggcccag agagaggtt	aggaaaatgg ccggaaggga tagacaaaga aggaggtcaa cctcaaggga	cctagaggag gatttccca tctggaagaa gcctgtagat gaagacacga	gagatagatt gttaagcctc agggagaaga actggaagaa gaaatggaga gaggtgattg tcgccacagg	taggtgaaat caccagaggt gagaaatatc cagacttgaa atgctgctga	60 120 180 240 300 360 414
		-8-				
•			. (()		A.	
<210>	1618				*	
<211>	94					1.1
<212>	DNA	•	• .		•	
<213>	Homo sapier	ns	.V.			
	**				*	
<220>						
	misc_featur	re ,			100	
	(1)(95)				- walanga 114	
		g1488513 11 Y 3.3t00, de			e release 114	, ÷
. Ruii	WICH PASIA	1 3.3000, a	eraure para	inecers.		
				*	•	
			,		*	- ·
•	1					
<400>	1618			,	•	
cggggcatgg	accaaggtgg	ctttggtgga	ggaagccgag	gtggccctga	ggggccccct	60
		gggagtccga				94
	•					
	-				**	
* *					-7	
				•	• (7)	
<210>	1619	•		. 8		
<211>	and the second s				<i>7</i> .	
<212>		•				
* ***	Homo sapie	ns		•		•
						•
<220>				*		
	misc_featu				,	
	(3)(298			,		
					se release 11	4 _. ,
Run	with FASTX	Ý 3.3t00, đ	efault para	meters		
			•			
:		•	*		•	
*						
<400>	1619					
		tattccqttc	tcaqtqacaq	agaacagaga	gcagtgtacg	60
atgagcaggg	aacagtggac	gaggactctc	ctgtgctcac	ccaagaccga	gactgggagg	120
cgtattggcg	gctactcttt	aaaaagatat	ctttagagga	cattcaagct	tttgaaaaga	180
		•				

```
catacaaagg ttcggaagaa gagctggctg atattaagca ggcctatctg gacttcaagg 240
gtgacatgga tcagatcatg gagtctgtgc tttgcgtgca gtacacagag gaacccagga 300
taaggaatat cattcagcaa gctat 325
```

```
<210> 1620
<211> 339
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (234)...(342)
<223> similar to gi5714636 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

.620	•			·	
atgaatgaa	cgtgactgtg	ttccaacaaa	actttattta	caaaaacagg	60
tgtagccag	aggccataat	ttgccaaccc	ctgatttaga	cgaaggaaag	120
					180
					240
					300
			* -		339
	atgaatgaa itgtagccag cactgcttt tcatttttt cagactatt	atgaatgaa cgtgactgtg tgtagccag aggccataat cactgcttt taaattaatt tcatttttt cttagaacct cagactatt aaagttcaag	atgaatgaa cgtgactgtg ttccaacaaa tgtagccag aggccataat ttgccaaccc cactgcttt taaattaatt ctgtattctc tcatttttt cttagaacct ttatattttg	atgaatgaa cgtgactgtg ttccaacaaa actttattta tgtagccag aggccataat ttgccaaccc ctgatttaga cactgcttt taaattaatt ctgtattctc acaaggccta tcatttttt cttagaacct ttatattttg ttttattcat cagactatt aaagttcaag tctcctttga tttgcttagt	atgaatgaa cgtgactgtg ttccaacaaa actttattta caaaaacagg tgtagccag aggccataat ttgccaaccc ctgatttaga cgaaggaaag cactgcttt taaattaatt ctgtattctc acaaggccta cattgaaatg tcatttttt cttagaacct ttatattttg ttttattcat atacagggtt cagactatt aaagttcaag tctcctttga tttgcttagt ctgatgttta

```
<210> 1621
<211> 599
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (214)...(540)
<223> similar to gi4128033 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1621
ctgagtcgaa acttggatgt gcgagctttc atttacaaga ctctgatgcc ttctgaagca
                                                                       60
aatggettge teaacteett getggatata gttteeagee teagegeett gettgeeaaa
                                                                      120
                                                                      180
gcccagcacg tetttgagta tettectgag tttettcaca catttaaaat cactgcettg
                                                                      240
ctagaaaccc tggactttca acaggtttca caaaatgtcc aggccagaag ttcagctttt
                                                                      300
ggttctttcc agtttgtgat gaagatggtt tgcaaggacc aagcatcatt ccttagcgat
                                                                      360
tctaatatgt ttattaattt gcccagagtt aaggaactct tggaagatga caaagaaaaa
                                                                      420
ttcaacattc ctgaagattc aacaccgttt tgcttgaagc tttatcagga aattctacaa
ttgccaaatg gtgctttggt gtggaccttc ctaaaaccca tattgcatgg aaaaatacta
                                                                      480
```

```
tacacaccaa acactccaga aattaacaag gtcattcaaa aggctaatta caccttttat 540 attgtggaca aactaaaaac tttatcagaa acactgctgg aaatgtccag ccttttcca 599
```

```
<210> 1622
<211> 381
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(382)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (76)...(381)
<223> similar to gi4468310 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```



```
<210> 1623
<211> 624
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (115)...(589)
<223> similar to gi1430907 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1623
ggctggggga aaaacctccc ttgggggccc ccttcgtgga agagcccccc agatgggaac 60
aagtacaatg tggtggccat actctccact gagctcctga acaaatgctg cgtggggcat 120
gtgccagtgc ggggcctgtc caagggcttt ggcctgccc cccaggaacc ctggatccag 180
```

```
tttgccacca tccgagacaa catcctcttt gggaagacat ttgatgcaca gctgtacaag
                                                                      240
                                                                      300
aaggtgctag aagcctgcgc cctcaatgat gacctcagta tcctgcctgc tggagaccag
                                                                      360
acaaaggtgg gggagaaggg tgtcaccctt agcggaggac agcgtgcccg gattgccctt
                                                                      420
gctcgtgctg tctaccagga aaaggagctc tatctcctcg atgaccctct ggccgctgtg
gatgcagatg tggccaacca cctgctgcac aggtgcatcc tgggcatgct gagctacacc
                                                                      480
acacggetge tetgeaceca cegeactgag tacetggaga gggetgaege ggtgetgetg
                                                                      540
atggaggccg ggcgcctcat ccgggctgga cctccctctg agattctgcc actggtacaa
                                                                      600
                                                                      624
gctgtcccca agtcgacgcg gccg
```

```
<210> 1624
<211> 343
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (6)...(322)
<223> similar to gi3420983 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1624	•	•	,		
gagaaattcc	agatgcagcg	gttatacatg	ctgcaaggaa	aaagcgccaa	atggcccgag	60
	tttcactcct					120
	tgccagtgat					180
	gtcacaaaga					240
	agtaactgga					300
	aattaatatc					343
	`					

```
<210> 1625
<211> 372
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (252) ... (366)
<223> similar to gi1377870 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1625
agccatcttt ctttgggctc ccagtttact tgggccacta taaatagagg atgctgcagg atcaaaatat accacatcaa ttaaaatcat gtttgtcctc cattgactgg taattttaag taaggggtgg aacattttta gaagctcacc agtatgttaa acagattctc aacatcaaat 180
```

```
240
actaccatga taggatgcaa aataattttc tggtaatatt aattagtggt tgatgggctt
aattttttt aggtgctgat attgatgcgt tgtgtgttgc cccaagacat gttgatcgaa
                                                                       300
gtgacttttt cacctcattg tatgataagt tgaaattaca ggaagaagta aaagatttaa
                                                                       360
                                                                       372
gagtgcgtaa at
     <210> 1626
     <211> 265
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (3)...(265)
     <223> similar to gi3015538 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1626
                                                                        60
tgacaattgg gcggcaatat ttactgaaga agaagacagg gacaattgtg gaagaaagag
taaatcgtcc tggatggaat gaagatgatg atgtatctgt ttcagatgag agtgagctcc
                                                                       120
                                                                       180
ccacaagtac caccetgaag geeteegaga agtetacaat ggaacagttg gtggaaaaag
                                                                       240
cttgtttcag agactatcag cgtttaggtt taggaaccat aagtggcagc tcttcccgtt
                                                                       265
caagacccga gagtcgacgc ggccg
     <210> 1627
     <211> 551
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (6) . . . (521)
     <223> similar to gi3879755 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

```
<400> 1627
                                                                       60
atattattga aactcgaaaa gtccttgatt taaggataaa tctgaagcct tcttatctag
                                                                      120
tagttccaca gacgggtttc caccatgaaa agtcagatct tctgatttta gattttggta
catttcagct caacagtaaa gatcaaggtt tacagaagac tactaattca tctctggaag
                                                                      180
aaataatgga taaggcatat gacaagtttg atgttgaaat aaaaaatgta caactacttt
                                                                      240
                                                                      300
ttgcaagagc agaggaaacc tggaaaaagt gtcgatttca gcatccatca actatgcata
tattgcaacc catggatatt catgttgagt tggctaaggc catggtagaa aaagacatta
                                                                      360
gaatggccag atttaaagtg tcaggaggac ttgctttgat gcatgtgaga atttctgacc
                                                                      420
agaagatgaa agatgagcta tatttgatga acagtatacc tttgccacag aaatcatcag
                                                                      480
```

```
cccagtctcc agagagacag gtatcctcaa ttcctattat ttcaggtggg acaaaaggtc 540 tacttggtac t 551

<210> 1628
<211> 724
```

```
<211> 724
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) . . . (725)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (470) . . . (711)
<223> similar to gi969093 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1628
                                                                       60
agagegggnn nnnnnceteg aaacetgata gaegttggaa ttegaaaagg aagatetgat
gaatggtgtt aaaaaagaaa tctccatttc tattattggg aagaagcgta aaagatgtgt
                                                                      120
tgttttcaat caaggtgaat tggatgctat ggaataccat acaaagatca gggagctgat
                                                                      180
tttggatgga tctttacagt tgatccagga aggtctcaaa agtggttttc tttatccact
                                                                      240
                                                                      300
ttttqaaaaa caggacaagg gtagtaagcc cattacttta ccacttgacg cctgcagttt
gtcagaatta tgtgaaatgg caaagcattt gccttctctg, aatgaaatgg aacatcagac
                                                                      360
attacaattg gtggaagagg atacatctgt tacagaacag gatttatttt tgcgagttgt
                                                                      420
tgaaaacaac tctagcttta caaaagtgat tactttaatg ggacagaaat acctgctacc
                                                                      480
accgaaaagc agttttcttt tatctgacat ttcttgtatg caaccacttc taaactatag
                                                                      540
                                                                      600
qaaaacattt gatgtaattg tgatagatcc accatggcag aacaaatcag ttaaaagaag
taataggtac agttatttgt caccctgca aataaagcaa atacctatcc ctaaattggc
                                                                      660
tgctccaaac tgtcttcttg ttacttgggt gaccaataga cagaagcacc tacgttttat
                                                                      720
                                                                      724
aaag
```

```
<210> 1629
<211> 344
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1) . . . (345)
<223> n = a,t,c or g
<220>
<221> misc_feature
```

```
<222> (1)...(306)
<223> similar to gil84848 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1629
gaaaccccgg ggcagcttct cttgctcctg ctactctggc tcccagaaac caccggagaa 60
attgcgttga cgcagtctcc aggcactctg tctttgtctc caggggaaag agccaccctc 120
tcctgtatgg ccagtctgag cgttatcagc agctacttag cctggtacca gcagaaacct 180
ggccaggctc ccaggctcct catctatggt acattcagca gggccactgg cataccagac 240
aggttcaatg gcactgggtc tgggacagac ttcactctca ccatcagcag actggagcct 300
gaataacttc tattccagag aggccaaagt acagtggaag gtgn 344
```

```
<210> 1630
<211> 345
<212> DNA
<213> Homo sapiens

<220> '
<221> misc_feature
<222> (3)...(333)
<223> similar to gi2213429 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1630
aagaatcagg tgaggttaaa ctcagacctg aagctagaaa acgacttcta agttatataa 60
atgaagagcc actagatgct aatgggtatt tcaatttggg aatgcttgcc atggatgaca 120
aaaaggacaa tgaagcagag atttggatga agaaagccat aaagttacaa gccgacttcc gaagtgcttt gtttaatctg gctctcctgt attcccagac tgcaaaggaa ttaaaggctt tgccaatttt ggaggagtta ctcagatact accctgatca tatcaagggc ctcattttaa 300
aaggagacat tctgatgaat caaaagaaag gtcgacgcgg ccgcg 345
```

```
<210> 1631
<211> 320
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(126)
<223> similar to gi406225 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
_<400> 1631
catgicacta cagigaacag tacaaatigi aagaagacac caccigaaga tigigagggi
                                                                      . 60
cettttagae etgeagaaat eetgaaagaa ggaagtgtte tagatattet gaaaageeet
ggtaagataa ttaaaagata agccttttga ttacaaactc atgatctcaa tttaatgtca
                                                                      180
ttttgtatta tactttaggc ttttaaaaaat ttctgactag tttggtagga gatttacttt
                                                                      240
tgaatagaga tgtagttagg tgtaattctt ttgctggaaa tatcttacaa gccaaaggac
                                                                      300
                                                                     320
tctatactaa aatgaaattt
     <210> 1632
     <211> 338
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (3)...(341)
     <223> similar to gi6016932 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1632
gttccacctt tgctaaggca agetttgttg cttctgaaaa caggacagat atttctttgg
                                                                        60
atgaccccaa cttttggcaa aagtgggcca aaaaggctga cctagacatg gatctgctca
                                                                       120
acagcaagaa taatttggta attgacacac ctagagtacg aaaacaaacg cgccacttta
                                                                       180
gcactctgaa agatgatgac ctggtggaat tctctgattt ggaaagtgag gatgatgagc
                                                                       240
                                                                       300
ggccacgctc ccgcagacat gaccgtcatc atgcctatgg gcgcactgac tgctttcggg
                                                                       338
tggaaaagca tctcctggta tatggttggg gacgatgg
     <210> 1633--
     <211> 334
     <212> DNA
     <213> Homo sapiens
     <220> ·
     <221> misc_feature
     <222> (2)...(336)
     <223> similar to gi4102929 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
```

60

120

agaatteett ggteacagaa tagtacgaca tgeteagaaa cattacaaag atggaattta

tagttgcccc atatgtgcaa agaactttaa ttctaaagaa acttttgtcc ctcatgtcac

<400> 1633

```
actgcatgtt aaacaatcta gtaaagagag actagcagct atgaaaccat taagaagatt
                                                                      180
                                                                      240
qqqaaqqcct ccaaaqatca caactaccaa tgaaaatcag aagactaata ctgtggctaa
                                                                      300
acaggagcag cgacctataa aaaagaatag tctctattca acagatttta tagtgtttaa
                                                                      334
tgacaatgat ggttcagatg atgagaatga tgac
     <210> 1634
     <211> 302
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (142)...(303)
     <223> similar to gi483916 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1634
atgaaacatg aagcagaaaa aatccaaaac agaagagcct ccttggtttt attagctttt
                                                                      120
atcagcaaga cagaaacatc tggaaaaata tttttgaccc taagtttaca gccaagaggg
tctttttaaa aatgtctacc ccaaatagcc aaagcaattt tgagcaaaaa taacaaagct
                                                                      180
                                                                      240
qcaqatagca cactatctta cttcaaaata tactacaaag ctatagtaat aaaaatagca
                                                                      300
caacagtggc ataaaaacag acacacagac cagtggaaca caatagatag ccaagaaata
                                                                      302
     <210> 1635
     <211> 310
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (2)...(96)
     <223> similar to gill29173 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1635
                                                                       60
cctgggccaa gtgattacag cacttgtcga cgtgggtaat ggaaaacaga gacatgtttg
ctacagagac tocaaactta cottottact acgggtaaag tagatcottg ggttoctggg
                                                                       120
                                                                       180
ctccttttgg ttatgctaaa gttgatagtg ggacagtctc tcagccttgg tggcaagagt
atacattttc tttgcttaaa aaggtcttgt gatttctcac cgaaaatatg ttcattccta
                                                                       240
tcattaaaca ggattccctt ggaggtaatg ccaaaacagc cataattgca aatgttcatc
                                                                       300
                                                                       310
```

ctggatccag

```
<210> 1636
<211> 330
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (2)...(332)
<223> similar to gi3170837 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

. <400>	1636		•			
catgaaacac	ctgtggttct	tectectect	ggtggcagct	cccagatggg	tcctgtccca	60
ggtgcaatta	caacaatggg	gcgcaggcct	gttgaagcct	tcggagaccc	tgtccctcac	120
		ccatcagtcc				180
agggaaggga	ctggagtgga	ttggaaaaat	cattcatagt	ggcagcacca	actacaaccc	240
		ccatatcagt				300
gatgacctct						330

```
<210> 1637
<211> 305
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(234)
<223> similar to gi1212992 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1637
gttcctgaga aagatggagg gtcccccatc accaactaca ttgtggaaaa gagagacgtc 60
aggcgaaaag gctggcaaac agtggatatc actgtcaagg acaccaagtg cacagtcacc 120
ccactgactg agggctcttt atatgtgttc cgagttgctg cagaaaatgc tataggacaa agcgactaca ccgaaattga ggactctgtg ctggccaaag acacctttag tatgctcttg 240
cacttaatct ttgtgacaat aagtgctctc gcacttactt tttgtgacag gagaatcacc 300
tttcc
```

```
<211> 213
     <212> DNA
     <213> Homo sapiens
    <220>
     <221> misc feature
     <222> (14)...(215)
     <223> similar to gi5734134 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1638
cggccgcgtc gacatcgaaa gagccatcat tttggtgcag actgggcagg aagccctgga
                                                                       60
accagcagca cagactcagg cggcccctta cccctgccat accagcgacc tattcctgaa
                                                                      120.
caacgttggt ttctttttc cactgataat gatgctgacg tggatggtgt ctgtggccag
                                                                      180
                                                                      213
catggtcaga aagttggtgt atgagcagga gat
     <210> 1639
     <211> 328
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (3) ... (151)
     <223> similar to gi3880627 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1639
accgcttaca cacagcaaac ctgggcgatt caggcttcct ggttgtcagg ggtggtgaag
                                                                        60
                                                                       120
togtgcaccg atcagatgag cagcagcatt acttcaacac tocattccag ctctcaatcg
ctcccctga agccgaggga gtcgtcttga gcgacaggta atctcccctc tcagccatta
                                                                       180
agtgtgagca ggacgtggct cattcatagt cccctctgt cccccttgag tgcagtgagg
                                                                       240
                                                                       300
taggcatttc catgaaaagg aatacactga gaatgttctc atcaagagga ccttttagtt
                                                                       328
taactttgaa agatactttt ctggaact
     <210> 1640
     <211> 296
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (3)...(299)
```

<223> similar to gi4927958 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1640
gcaacaatga cattggaggt tacaattttg tctcctggtt ccagcaacac ccaggcagag 60
cccccaaact tcttatttat gaagtcacta atcgggctc aggggtttct gctcgcttct 120
ctggctcaa gtctggaaac acggcctccc tgaccatctc tgggctcaa cctgaggacg 180
cggcttatta ctactgcttc tcatatactg acactgacgc tcgcgtggtt ttcggcggag 240
ggaccaagtt gaccgtcgtg ggaactgtgg ctgcaccatc tgtcttcatc ttcccg 296
```

```
<210> 1641
<211> 319
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (119)...(216)
<223> similar to gi3413902 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>			1.	i.		
cgagtctaca	caaagctcct	agggtttcaa	aatataaaaa	gtgatacgct	taagttttt	60
gcctttaaat	aatattctat	aaatcaaaaa	acctcatcct	ataacttatt	atattaatag	120
actattattc	aaagacaaag	atcqqacttq	ggatgacata	gaaagcaaat	taagagccga	180
aagtgaagtc	cctattgtga	aaacctcaag	catggtatag	taatttttct	tgaagattca	240
cacattttaa	tagagtttta	ttttaaggaa	aagaccctta	tttttgagct	gttcgttgat	300
		ccctaaggaa			J J , J	319
ttgctttttc	aaaayaaya			•		

```
<210> 1642
<211> 803
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (333)...(434)
<223> similar to gi436224 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1642
                                                                       60
ccctqaaaac atttgggagt aaaataaaat gtattagaga agcactaaaa gattacggaa
gacettttet tttttetttt gtteeteece caaagtgeee ggtteetete tatetagaae
                                                                      120
atacggtttt ttgtcttgga aaccttttag tagcacacac ttactagtat ttatgatact
                                                                      180
gtttagtaaa tggtcaactt agaggctaga cctttggata taatctcatt gtatgataat
                                                                      240
ttttgtattt atactttttt cctgaaatgt tacatttgtc ttttaaaaatt ctacttaatt
                                                                      300
atattctaat ccttaactta aaagttacca gcttgcaaac atttgctatt ccaggctcta
                                                                      360
tatttctcag tatactctca gggtttcttt atccctttcc actagcctta tttcttgttt
                                                                      420
gtttggtaag tatgaaaaaa taaaattggg agactgaaaa aacaatagaa tgatgaggat
                                                                      480
gatgatgata ctttaaccct actagtctat gtaagcataa actcattaat tgaagaggag
                                                                      540
ttaatgttaa agtccctcca caaggaggtg ttataatttg tttttccccc agaacagacc
                                                                      600
                                                                      660
aattatagac ttagttgcat ttataagcta tgttttagct tttctttcct attggatttt
                                                                      720
gtaactgcga cagtccaagg agtgttggtg agcacaatga gttaagtccc agagccagag
                                                                      780
gtggtgtttt caagcttagg aactgggggg tcgggggtag ggtcgggggg aggtggaaat
                                                                      803
tggctcctga aattttattc tta
```

```
<210> 1643
<211> 328
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(329)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (2)...(237)
<223> similar to gi451544 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1644
<211> 2018
<212> DNA
<213> Homo sapiens
```

<220>

```
<221> misc_feature
<222> (36)...(1433)
<223> similar to gi3882257 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1644
                                                                       60
acaagttatc tgtgaatcat aggagaacac atcttacaaa actcatgcac actgttgaac
aagctacttt aaggatatee cagagettee aaaagaceae agagtttgat acaaatteaa
                                                                      120
cggatatage teteaaagtt ttettttttg atteatataa catgaaacat atteateete
                                                                      180
                                                                      240
atatgaatat ggatggagac tacataaata tatttccaaa gagaaaagct gcatatgatt
                                                                      300
caaatggcaa tgttgcagtt gcatttttat attataagag tattggtcct ttgctttcat
catctgacaa cttcttattg aaacctcaaa attatgataa ttctgaagag gaggaaagag
                                                                      360
tcatatcttc agtaatttca gtctcaatga gctcaaaccc acccacatta tatgaacttg
                                                                      420
                                                                      480
aaaaaataac atttacatta agtcatcgaa aggtcacaga taggtatagg agtctatgtg
cattttggaa ttactcacct gataccatga atggcagctg gtcttcagag ggctgtgagc
                                                                      540
tgacatacto aaatgagaco cacacotoat googotgtaa toacotgaca cattitigoaa
                                                                      600
ttttgatgtc ctctggtcct tccattggta ttaaagatta taatattctt acaaggatca
                                                                      660
ctcaactagg aataattatt tcactgattt gtcttgccat atgcattttt accttctggt
                                                                      720
tottcagtga aattcaaago accaggacaa caattcacaa aaatotttgo tgtagootat
                                                                      780
ttcttgctga acttgttttccttgttggga tcaatacaaa tactaataag ctcttctgtt
                                                                      840
                                                                      900
caatcattgc cggactgcta cactacttct ttttagctgc ttttgcatgg atgtgcattg
aaggcataca tototatoto attigttigtigi gtigtoatota caacaaggga tittitigoaca
                                                                      960
agaattttta tatetttgge tatetaagee cageegtggt agttggattt teggeageae
                                                                     1020
taggatacag atattatggc acaaccaaag tatgttggct tagcaccgaa aacaacttta
                                                                     1080
tttggagttt tataggacca gcatgcctaa tcattcttgt taatctcttg gcttttggag
                                                                     1140
tcatcatata caaagttitt cgtcacactg cagggttgaa accagaagtt agttgctttg
                                                                     1200
agaacataag gtettgtgca agaggageee tegetettet gtteettete ggeaceaeet
                                                                     1260
ggatctttgg ggttctccat gttgtgcacg catcagtggt tacagcttac ctcttcacag
                                                                     1320
                                                                     1380
tragraatge titteragggg atgiteatti tittatteet gigigittita tetagaaaga
ttcaagaaga atattacaga ttgttcaaaa atgtcccctg ttgttttgga tgtttaaggt
                                                                     1440
                                                                      1500
aaacatagag aatggtggat aattacaact gcacaaaaat aaaaattcca agctgtggat
gaccaatgta taaaaatgac tcatcaaatt atccaattat taactactag acaaaaagta
                                                                      1560
ttttaaatca gtttttctgt ttatgctata ggaactgtag ataataaggt aaaattatgt
                                                                      1620
                                                                     1680
atcatataga tatactatgt ttttctatgt gaaataggtc ctgtccaaaa atagtattgg
ccagatattt gggaaaagta aattgggttt cctcagggag tgatatcccc ttgcacccaa
                                                                      1740
gggaaaagat tttctttcta acacgagaag tatatgaatg tcctgaaggg aaaccctggg
                                                                      1800
ccttgatatt tctgtgactc gtgttgcctt tgaaactagt cccctaccac ctcggtaatg
                                                                      1860
agctccatta cagaaagtgg aacataagag aatgaagggg cagaatatca aacagtgaaa
                                                                      1920
agggaatgat aagatgtatt ttgaatgaac tgttttttct gtagactagc tgagaaattg
                                                                      1980
                                                                      2018
ttgacataaa ataaagaatt gaagaaacaa aaaaaaaa
```

```
<210> 1645
<211> 171
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (58)...(142)
<223> similar to gi4537890 in the genepept database release 114,
```

Run with FASTXY 3.3t00, default parameters

<400>		
gtatatacta	ttaatctagg ctatttctga cactgttgat tttccttttc cccttaggtg	60
aggcaggcga	ctaatcagat tgtgatgaat tgtgctgata ttgatattat tacagcttca	120
tatgcaccag	aaggagatga aggtaagagc tgttttccat tttaatttgc t	171
<210>	1646	
<211>	168	
<212>	DNA	
<213>	Homo sapiens	
<220>		
	misc_feature	
	(1)(169)	
	similar to gi763431 in the genepept database release 114,	
Run	with FASTXY 3.3t00, default parameters	
٠		
<400>		60
ggcacgagag	ctttcaaagc atgggcagta gctcgcctga gccagagagg tggcaaagct aagattgcaa gttagtgaca gatcttacca acgtccacac cgaatgctgc	120
- aaatatacaa	- aanaffuraa uffaufuara uafcilacca aculccacac cuadluctuc	
	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag	168
catggagatc	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag	
catggagatc	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag	
catggagatc <210> <211>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429	
<210> <211> <212>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA	
<210> <211> <212>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429	
<210> <211> <212>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens	
<210> <211> <212> <213>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens	
<210> <211> <212> <213> <220> <221>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens	
<210> <211> <212> <213> <220> <221> <221>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430)	
<210> <211> <212> <213> <221> <221> <221> <222> <223>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature	
<210> <211> <212> <213> <221> <221> <221> <222> <223>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114,	
<210> <211> <212> <213> <221> <221> <221> <222> <223>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114,	
<210> <211> <212> <213> <221> <221> <221> <222> <223>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114,	
<210> <211> <212> <213> <221> <221> <221> <222> <223>	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114,	
<210> <211> <212> <213> <220> <221> <222> <223> Run	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114,	
<210> <211> <212> <213> <220> <221> <222> <223> Run <400> ggcacgaggg	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114, with FASTXY 3.3t00, default parameters	60
<210> <211> <212> <213> <220> <221> <222> <223> Run <400> ggcacgaggg ctggctgcag	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114, with FASTXY 3.3t00, default parameters 1647 aagctgcccc gtccaggttc atgttcctct tatttctcct cacgtgtgag aagttgctgc agaagttgag aaatcctcag atggtcctgg tgctgcccag	60 120
<210> <211> <212> <213> <220> <221> <222> <223> Run <400> ggcacgaggg ctggctgcag gaacccacgt	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114, with FASTXY 3.3t00, default parameters 1647 aagctgcccc gtccaggttc atgttcctct tatttctcct cacgtgtgag aagttgctgc agaagttgag aaatcctcag atggtcctgg tgctgcccag ggctcacaga tgtcccagct gccatggaat tcattgctgc cactgaggtg	60 120 180
<210> <211> <212> <213> <220> <221> <222> <223> Run <400> ggcacgaggg ctggctgcag gaacccacgt	tgcgtgaatg cgcagatgac agcgcgctcc ttgtcaag 1647 429 DNA Homo sapiens misc_feature (64)(430) similar to gi622993 in the genepept database release 114, with FASTXY 3.3t00, default parameters 1647 aagctgcccc gtccaggttc atgttcctct tatttctcct cacgtgtgag aagttgctgc agaagttgag aaatcctcag atggtcctgg tgctgcccag	60 120

```
tacaacatca ctgggaacac catctgctc tttcgcctgg tagacaatga acaactgaat 360 ttagaggacg aagacattga aagcattgat gccaccaaat tgagccgttt cattgagatc 420 aacagcctc
```

```
<210> 1648
<211> 365
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(366)
<223> similar to gi3600064 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1648					
ggcacgaggg	aaaaaattca	aaqtqctcaa	gtccgtagaa	gagatcctag	tgttccatta	60
carctettar	tottccctac	tctccattct	cctataggag	tgattgttca	aaatgttgac	120
ttagttaaat	tatactitit	aacgcacagt	acgactagaa	ctttctcaat	ttatttagat	180
caatacta	ttcttatagg	ccaaatacaa	ctgagaatag	tcagactcat	tqqcaccgat	240
caaacagcca	atataattaa	tttaaacaaa	gcacaggttc	gacaagcctt	tattaattcq	300
cyayacaaaa	acguagetee	aactaatttt	attagcagta	tagatattca	ttaccctaaa	360.
	agicaaaici	ggctgatttt	geeggeagea	cagacacca		365
actag					* •	203

```
<210> 1649
<211> 404
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
.<222> (10)...(222)
<223> similar to gi4809337 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1649
ggcacgaggc ttggcaagag agattatttg gagaaagcag gagaattaat gaggctggct 60
ttaaaagagg aagaagaaga cgactatgaa gctgcttctg atttttatag gaagggagtt 120
gatttactcc tagaaggtgt tcaaggagag tcaagcccta cccgtccaga agctgtgaag 180
agacgatcag ccgagtacct tatgcggaca gacagcatct ctagtcttta tgggaaacct 240
cagcttgctg atgtatctta tgtgtgtctc caacttctga tggcactcct actcatctga 300
ctcggccccc cccactcgtg ccggctccct gagccccaat cgctagacac ccgctcctgt 360
tcttcctgca actcacccgt ctgctctgtg cgtccgcgt ctcg
```

```
<210> 1650
<211> 717
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(157)
<223> similar to gi3789765 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>	1650					,
gatgaaactt	ccggtctcat	tgtccgggaa	gtgagcattg	agatttcgcg	ccagcaagtg	60
gaagaactct	ttggacctga	agattactgg	tgccagtgtg	tggcctggag	ctcagcgggt	120
accacaaaga	gccggaaggc	gtatgtgcgc	attqcatagg	aactcatgac	ctgacatcca	180
ttaggagagt	catcagagtc	atctggctgc	tqtqttqaqa	atggaccatg	ctgggcaagg	240
adadaadaa	gaagaccagt	gatgagactg	cagctatgag	agatgttaag	ctactgtaga	300
ttaaaaacaa	tggaggtggt	gaggccagga	tttcagatat	atttaaaaqt	agagataaca	360
actttatta	agaccttgga	tatataatat	gagagaaaga	agagaaagga	tgattttgaa	420
aggagetaag	cctttatcca	aggatttett	tcaaatgtct	ttagtgaagc	cattcctqcc	480
agggcccaag	aggaggctgg	ggattcttt	ctcaatactt	tragagragt	ttotccatac	540
tcacagaggg	aggaggergg	gcattectt	tatatteact	cotaaaattt	gtgtttcatg	600
ccctaatata	gtgcttgtct	Callegaal	tacacccacc	ttttatatet	ctcctcctta	660
ccagtgagtt	ccatgagatc	aagaatteta	Ligiacitaa	tacattacac	etettat	717
gçacaatacc	tagagtatca	cagatgttta	acaattttct	tgaattaaaa	cigical	111

```
<210> 1651
<211> 339
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(342)
<223> similar to gi1017722 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1651

ggcacgagga taaatatata aaagtctttc ataaaatttt caattcaaat agacacaaga 60
caagacatac tggagagaaa cctttcaaat gtaaaaaatg tgatgaatca ttttgcatgc 120
ttttacacct acatcaacat aaaagaattc atattagaga gaattcttac caatgtgaag 180
aatgtgacaa agtgtttaag cggttctcaa cccttactag acacaagaga gttcatactg 240
gagagaaacc cttcaaatgt gaagaatgtg gcaaagcttt taagcactcc tcaaccctta 300
```

<400>	1652	•	•	•		
ctgtcagaat	tgcttgatat	gtttcagcct	tatattcttt	attgtgtgct	ççctgacggt	60
aaccacatct	cccacagtat	ctgacagttc	tgtggcctga	gaggcagagt	ccatggcttc	120
		gttcctctcc				180
		aaacaataag				240
		tagcacaacc				300
		ggaaaaaaca				360
		ggaagagcaa				420
		gggtgactga				480
		aatcataatt		•		518

```
<210> 1653
<211> 350
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(230)
<223> similar to gi57125 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1653
ggcacgagca agataaaaat aaatacaaca cacccaaata caggatgata gttcgtgtga 60
caaacagaga tatcatttgt cagattgctt atgcccgtat agagggggat atgatagtct 120
gcgcaacgta tgcacacgaa ctgccaaaat atggtgtgaa ggtcggcctg acgtattatg 180
cttgtacgta tagtactgtc gtgctggttg ctcgcacact tctcgatacg tagtgagctg 240
gactcagctg attactagtc actacgctct aagttgtatg ggcacactat ttgtactatt 300
aacgacggag ctactatacc aggaagcgga tctgttctgc cgttctgctg 350
```

```
<210> 1654
<211> 346
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (18)...(160)
<223> similar to gi763431 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

<400>						
ggcacgagcg	gcacgaggaa	aatcaagatt	cgatctccag	tagactggag	gaatgctgtg	60
aaaaacctct	qttqqaaaaa	tcccactgca	ttgccgaagt	ggaatacgat	gagatgcctg	120
ctgacttgcc	ttcatcatct	gctgattttg	ccgaccacta	tctctccctc	tctctacccc	180
tcacttaccc	ccctattcc	ccccctatt	gcgccttact	ctcttcatct	ctcccccta	240
					cccgtatgtc	300
		gaagtctcta				346

```
<210> 1655
<211> 368
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (10)...(369)
<223> similar to gi2062688 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1655

ggcacgaggt acagaggaag gaccaccttc atgagtgacc acgtggccag gggcaaggcc 60
atggtgagga gtcacagggt caccacttt gacaacagga catactgctg ccgcttcaag 120
gatggtgtaa agttcggcga ggccactgtg caggtgcagg tggcagggct gggcagagag 180
cccagaatcc aggtgacaga ccagcaggat ggagtcaggg cggagtgcac atcagcaggc 240
tgtttcccca agtcctggt ggaacggaga gacttcaggg gccaggctag gcctgctgtg 300
accaatctat cagcctcagc caccaccagg ctctgggctg tggcatccag cttgacgctc 360
tgggacga
```

```
<210> 1656
<211> 720
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (4)...(718)
<223> similar to gi4895216 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1656
ggcacgaggt ttgatgttga atttgttgat gaaggaagca cttcaatgga tctctttgaa
                                                                       60
gcatggaaga aggaatataa gttgcttcat gaatattgga tggctctgag gaatcgtgtg
                                                                      120
tetgetgttg atgaacttge aatggetaca gaacgaetaa gagtgegtga teetagggag
                                                                      180
ccaaagccta atccgcctgt tcttcatatc attgaaccac atgaggtaga acaaaaccga
                                                                      240
                                                                      300
ataaaactac taaatgataa agctgttgct acatcacagc ttcagaaaaa acttgggcag
cttctttacc taactaattt ggagaagtct caagataaaa catcgggagg tgttaatcca
                                                                      360
gaacettgte caatetgtge tegacageta ggaaaacagt gggeggtaet gaeetgtggt
                                                                      420
cactgtttct gtaatgaatg catttctata attattgaac aatacagcgt gggatctcac
                                                                      480
                                                                      540
agaageteea ttaagtgtge aatetgeege cagaceacat etcacaaaga aatetegtat
                                                                      600
gtctttacct cagagaaagc aaaccaggag gaggacatcc ctgtgaaggg cagccattct
acaaaagtgg aagctgtggt cagaactctg atgaaaatac agcttagaga tccaggggcc
                                                                      660
                                                                      720
aaagcactcg ttttctcaac gtggcaagat gtattagata ttatttcaaa agctcttact
```

```
<210> 1657
<211> 349
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (350)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (22) ... (341)
<223> similar to gi1930122 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1657
ggcacgagcg gcacgagtga agaagctttg tccaagttta cattgaaaaa ggtattgttg 60
ttggtctgtt ttcttgatta tgctaaaatt tccagactca ttgatcatga tccttgtctc 120
ttctgtaaag atgccgaatt caaggctagt aaagaaatcc ttttggcttt ttcacgagat 180
ttcctaagtg gtgaaggtga cctttcccgt caccttggct tattgggatt acctgttaac 240
catgttcaga caccatttga tgaatttgat tttgccgtta caaatcttgc cgtagacttg 300
```

```
<210> 1658
<211> 343
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (241)...(344)
<223> similar to gi412172 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

<400>	1658	* *	•		•	
ggcacgagga	gtgagtcttg	aggccagtgt	taggtttcag	gcggtatcag	atttgacctt	60
	tcagagtagg					120
	cggggtagat					180
tgcattggga	gtggggacta	ggggaggtgc	atagcttcca	gccacccctt	tctcttccag	240
aacttcatca	aagccaagca	gtacccacca	agcacacagg	tggaggtgca	gaatgatggg	300
	ccgtctttca				• .	343

```
<210> 1659
<211> 359
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (33)...(356)
<223> similar to gi21992 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1659
    ctctcacctc aaaccctate ttcttgggag ecectectee tectegeggt gacetggtee 60
    teccagtgee teaeeggeea eteggeaget eceaetggte etaeeteeat ggtecacetg 120
    gacgttgget acagetgeet aacctgtge tgeaeettgg tecaegetge aggeeeetet 180
    cageaggtee teageaacce eaacetggte eatgetgeaa gtaeeteettg geaaateete 240
    ageegeeee acetggteea egetgeaggt ateteteage aggteeteag eageeeeaga 200
    etggteteea tteetatet eeteeateea egeegageee tatgeagtet eetegtgee 359
```

```
<210> 1660
<211> 353
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (122)...(265)
<223> similar to gi3327162 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

gggggtgccc tggggttgct acagagcttg ccaacgaggg gaaggggaga ttaagaatgt 120 aactgaggca ggttccacag ttgcaggagc agtccttaga tccagccatc attcccagcg atccagtctc tctgatgatg atgaggatgt tctgtattat gggtctattt tgaatgctct gatgatgatctat gctcattctg aagtagattt tttcttcttt ctcagttttc ggttaatgta 300	<400>	1660					
gggggtgccc tggggttgct acagagcttg ccaacgaggg gaaggggaga ttaagaatgt 120 aactgaggca ggttccacag ttgcaggagc agtccttaga tccagccatc attcccagcg 180 atccagtctc tctgatgatg atgaggatgt tctgtattat gggtctattt tgaatgctct gatgatctat gctcattctg aagtagattt tttcttcttt ctcagttttc ggttaatgta 300	ggcacgagct	gcatagggcc	ggcgtgggcg	gaggagaggg	tagcagggca	gggaaaggca	60
aactgaggca ggttccacag ttgcaggagc agtccttaga tccagccatc attccagcg atccagtctc tctgatgatg atgaggatgt tctgtattat gggtctattt tgaatgctct gatgatctat gctcattctg aagtagattt tttcttcttt ctcagttttc ggttaatgta 30							120
atccagtctc tctgatgatg atgaggatgt tctgtattat gggtctattt tgaatgctct 240 gatgatctat gctcattctg aagtagattt tttcttcttt ctcagttttc ggttaatgta 300	aactgaggca	ggttccacag	ttgcaggagc	agtccttaga	tccagccatc	attcccagcg	180
gatgatetat geteattetg aagtagattt titettettt eteagttite ggttaatgta 30	atccagtctc	tctgatgatg	atgaggatgt	tctgtattat	gggtctattt	tgaatgctct	240
	gatgatctat	gctcattctg	aagtagattt	tttcttcttt	ctcagttttc	ggttaatgta	300
							353

```
<210> 1661
<211> 391
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (9)...(223)
<223> similar to gi3114828 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<210> 1662
<211> 529
<212> DNA
```

<213> Homo sapiens

<220>

<221> misc_feature

<222> (10)...(500)

<223> similar to gill42660 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1662
                                                                       60
ggcacgagtg atcactgggc tgaccgcttt gaggacctgc ccctctattt catgactttc
catggacage aaagcatcag gactgtaata gatacaatge aacatgcagt ctacgtetat
                                                                      120
gacatttgtc atgtgatcat cgacaacctg cagttcatga tgggtcacga gcagctgtcc
                                                                      180
acagacagga togcagotca agactacato atoggggtot ttoggaagtt tgcaacagac
                                                                      240
aataactgcc atgtgacact ggtcattcac ccccggaaag aggatgatga caaggaactg
                                                                      300
cagacagcgt ccatttttgg ctcagccaaa gcaagccagg aagcagacaa tgttctgatc
                                                                      360
ctgcaggaca ggaagctggt aaccgggcca gggaaacggt atctgcaggt gtccaagaac
                                                                      420
cgctttgatg gagatgtagg tgtcttcccg cttgagttca acaagaactc cctcaccttc
                                                                      480
tccattccac caaagaacaa ggcccggctc aagaagatca aggatgacg
                                                                      529
```

<210> 1663

<211> 367

<212> DNA

<213> Homo sapiens

<220>

<221> misc feature

<222> (7) ... (107)

<223> similar to gi2289788 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<400> 1663
ggcacgagat cgattcatgt aaagctggac gtgggcaagc tgcacaccca gcctaagtta 60
gcggcccagc tcaggatggt ggacgacggc tctgggaagg tggagggcct acctgggatt 120
tgaccagagt ccgcctggct ccaggctctg ccacccacag gaagaagaaa ctacactgac 180
agatgtgaga cagtgtttcc ccttcagtct ttgaacaggc tttgtgtttt ctaaatgaca 240
gccctggcct gagcagcgag cagctgggag gggactgaac tgcccctaac cagggttgtg 360
gctggcg
```

<210> 1664

<211> 376

<212> DNA

<213> Homo sapiens

```
<220>
<221> misc_feature
<222> (138)...(379)
<223> similar to gi32015 in the genepept database release 114,
   Run with FASTXY 3.3t00, default parameters
```

```
    <400> 1664

cgtatcgccc gcgttgggag gtaaggggcg cgtcgagaga ggcacaggtg gggggagttg 60

taaagagagt atagttaggg atgatgggag gtgtgggagg ccgggggagc gagggaaatg 120
aggggaagag ggggagcctc accacccgca ccaccctgga gcactgtgat tgtgccttca 180
tggtagccaa tgaggccatc tatgacatct gtcgtagaaa cctcgatatc gagcgccaa 240
cctacactaa ccttagccgc cttattagcc agattgtgtc ctccatcact gcttccgtga 300
gatttgatgg agccctgaat gttgacctga cagaattcca gaccaacctg gtcccctacc 360
cccgcatcca cttccc 376
```

```
<210> 1665
<211> 791
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1) ... (792)
<223> n = a,t,c or g

<220>
<221> misc_feature
<222> (1) ... (791)
<223> similar to gi5305327 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1665
                                                                       60
cgagacccga ccctgggcgt ggtgcatcga ggtagatgca aagatgctgg ccagagcaag
                                                                      120
tgtcgcctgg agcgggctca agccctggag caagccaaga agcctcagga agctgtgttt
                                                                      180
gtcccagagt gtggcgagga tggctccttt acccaggtgc agtgccatac ttacactggg
                                                                      240
tactgctggt gtgtcacccc ggatgggaag cccatcagtg gctcttctgt gcagaataaa
                                                                      300
actcctgtat gttcaggttc agtcaccgac aagcccttga gccagggtaa ctcaggaagg
                                                                      360
aaagatgacg ggtctaagcc gacacccacg atggagaccc agccggtgtt cgatggagat
                                                                      420
gaaatcacag coccaactot atggattaaa cacttggtga tcaaggacto caaactgaac
                                                                      480
aacaccaaca taagaaattc agagaaagtc tattcgtgtg accaggagag gcagagtgcc
                                                                      540
ctggaagagg cccagcagaa tccccgtgag ggtattgtca tccctgaatg tgcccctggg
                                                                      600.
ggactctata agccagtgca atgccaccag tccactggct actgctggtg tgtgctggtg
                                                                      660
gacacagggc gcccgctgcc tgggacctcc acacgctacg tgatgcccag ttgtgagagc
                                                                      720
gacgccaggg ccaagactac agaggcggat gaccccttca aggacaggga gctaccaggc
                                                                      780
tgtccagaag ggaagaaaat ggagtttatc accagcctac tggatgctct caccactgac
                                                                      791
atggntcagg g
```

```
<210> 1666
     <211> 423
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(424)
     <223> n = a,t,c or g
     <220>
     <221> misc feature
     <222> (231)...(363)
     <223> similar to gi4261876 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1666
                                                                      60
attganageg ettgactgta gacacageta tgactgatet actatattgt atactggtee
tatagggcat tagttcctca cggagcctaa ttgtgcacga agctcttaac cccctggaga
                                                                      120
                                                                      180
gcactggggg tecatgetga ggeegagget ggaecatggg aggeetttga egaageacag
ccattaagcc caactggtac acaggtgatg ggctttgacg ccagccttgt ctcctcccac
                                                                      240
                                                                      300
tacaggeceg gracececag treatcagea gggragagg acgaggeace trrigerect
tcgatactcc cgatgattcc atacggaata agctcatttt aattgccaga aacaaaggta
                                                                       360
aggggtcagg agtggctgct gagtttcatg agcatccagt atctcctgct gtagctgcca
                                                                       420
                                                                       423
cat
     <210> 1667
     <211> 939
     <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (271) ... (649)
     <223> similar to gi4008355 in the genepept database release 114,
       Run with FASTXY 3.3t00, default parameters
     <400> 1667
teggacgece egggtegace caegegteeg gtgagtacte tgttttgaaa catatgettg
                                                                        60
aactataatg tgctttgttt tagttttaaa gttaaaaaaa ggaaccaatg atttttcttt
                                                                       120
                                                                       180
ttagtcaaaa ctctaacctt tacagacgtt ttctgttaat cttcaggtca caattaagat
attattactt cattgactgt gtatgggggg gggtgacatt ttaatctgga ctccaaatct
                                                                       240
```

```
aaaaatgtac atgttcgctt ccattaccag gtacgatttg atagtgttgg tggcctgtct
                                                                      300
                                                                      360
aatcatatag cagctctaaa agagatggtg gtgtttccat tactttatcc agaagtcttt
gaaaaattta aaattcaacc cccaagaggt tgtttgtttt atgggccacc tggaactgga
                                                                      420
aagactctgg ttgccagagc acttgccaat gagtgcagtc aaggggataa aagagtagca
                                                                      480
                                                                      540
tttttcatga ggaaaggtgc tgattgtcta agtaaatggg taggagaatc tgaaagacag
ctacgattgc tgtttgatca ggcctatcag atgcgcccat caattatttt ttttgacgaa
                                                                      600
attgatggtc tggctccagt acggtcatgc aggcaagatc agattcacag gtaaaacttg
                                                                      660
                                                                      720
cttgatggca cttcaacgtt tcttcctatt ccctgagtgg tattgatgtg tgagagatag
                                                                      780
aatgttaaat ggtgaaagaa actttataag ctagtagttc ctttttttgg tagtagaacc
ccagtatata gtacaaaaat aaaaaatgtg gatggttgca gtggctcata cctgtattcc
                                                                      840
tggcactttg ggaggccaag gcaggcagat cacttgaggt caagagtttg agaccagcct
                                                                      900
                                                                      939
ggccaacatg gtgaaatcct gtctctacta aaaaaaaaa
```

```
<210> 1668
<211> 666
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (214)...(667)
<223> similar to gi3347953 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1668
                                                                       60
aatcgaaccc gctgaaggcg tgaaacggcc cggagctaca ctggaatttg gcctgtcttc
                                                                      120
ctgacagget ttgagtgeca agggeagata ccaagteete cagtettegt gtetteecac
                                                                      180
aggtcgtcat gaaagtgggc tctggtgggt gtttattgac ttgaattgac cccaagtgga
cgttgctgag aactgtcatg cgatttgtcc ctacagcaac ctaacatcaa acagaagttt
                                                                      240
                                                                      300
gtggccctcc tgaagcggtt taaagtttca gatgaggtgg gctttgggct ggagcatgtg
                                                                      360
tcccgcgagc agatccggga agtggaagag gacttggatg aattgtatga cagtctggag
                                                                      420
atgtacaacc ccagcgacag tggccctgag atggaggaga cagaaagcat cctcagcacg
                                                                      480
ccaaagccca agctcaagcc tttctttgag gggatgtcgc agtccagctc ccagacggag
                                                                      540
attqqcaqcc tcaacagcaa aggcagcctc ggaaaagaca ccaccagccc tatggaattg
gctgctctag aaaaaattaa atctacttgg attaaaaacc aagatgacag cttgactgaa
                                                                      600
                                                                      660
acagacactc tggaaatcac tgaccaggac atgtttggag atgccagcac gagtctggtt
                                                                      666
gtgccg
```

```
<210> 1669
<211> 383
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (3)...(173)
```

<223> similar to gi437055 in the genepept database release 114, Run with FASTXY 3.3t00, default parameters

```
<210> 1670
<211> 688
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (172)...(674)
<223> similar to gi5541872 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1670
ggcacgagag ggaaacgtca tatatctgga agttcagaaa ggccagttcc tgcggctcct
                                                                       60
ctgtgctgct gacagccagc cccctgccac gctgagctgg gtcctgcagg acagagtcct
                                                                      120
                                                                      180
ctcctcgtcc cacccctggg gccccagaac cctggggctg gagctgcgtg ggatcctcca
gagaacctga gagtgatggt ttcccaagca aacaggacag tcctggaaaa cctcgggaac
                                                                      240
                                                                      300
ggcacatece teceggteet ggagggecaa ageetgegee tggtetgtgt cacecacage
agecceccag ccaggetgag etggaccegg tggggacaga ecgtgggece eteccagece
                                                                      360
tcagaccccg gggtcctgga gctgccaccc attcaaatgg agcacgaagg agagttcacc
                                                                      420
tgccacgete ageaccetet gggeteccag cacgtetete teageetete egtgcaetgg
                                                                      480
aagctggagc atgggggagg acttggcctg ggggctgccc tgggagctgg cgtcgctgcc
                                                                      540
ctgctcgctt tctgttcctg ccttgtcgtc ttcagggtga agatctgcag gaaggaagct
                                                                      600
cgcaagaggg cagcagctga gcaggacgtg ccctccaccc tgggacccat ctcccagggt
                                                                      660
caccagcatg aatgctcggc aggcagca
```

```
<210> 1671
<211> 335
<212> DNA
<213> Homo sapiens
<220>
```

```
<221> misc_feature
<222> (128)...(238)
<223> similar to gi1245337 in the genepept database release 114,
Run with FASTXY 3.3t00, default parameters
```

```
<400> 1671
ggcacgagca aactcggggc tcagcttggg gacgggagtt gatagtcagg tgcctggaac 60
ataatggaga ccgtccatat tggttgaatg agtggatgaa tgaattaatg aatttctttt 120
ctcttaagtc ctgcagctga ttaagtcaca gaaatttctg aataagttgg tgatcttggt 180
ggaaacggag aaggagaaga tcctgcggaa ggaatatgtt tttgctgact ccaaagtaag tgacagcaaa cttctaaagt gggctgtgag gtagggaggg gacacaagcg ttttgaggct 300
cgctgtgtgc cagggagtgt atcattagct cactc 335
```

```
<210> 1672
<211> 1293
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (82)...(622)
<223> similar to gi2257588 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

```
<400> 1672
cgacgcctgt ccctcttaga cttgcagctc ggtcctcttg gcagagaccc cccgcaggag
                                                                       60
                                                                      120
tgcagcacct tetececaae agacageggg gaggageegg ggcagetete eeetggegtg
cagttccage ggeggeagaa ecagegeege ttetecatgg aggaegteag caagaggete
                                                                      180
                                                                      240
tetetgeeca tggatateeg eetgeeceag gaatteetae agaagetaea gatggagage
                                                                      300
ccagatetge ccaageeget cageegeatg teeegeeggg cetecetgte agacattgge
tttgggaaac tggaaacata cgtgaaactg gacaaactgg gagagggcac ctatgccaca
                                                                      360
                                                                      420
gtcttcaaag ggcgcagcaa actgacggag aaccttgtgg ccctgaaaga gatccggctg
                                                                      480
gaqcacgagg agggagcgcc ctgcactgcc atccgagagg tgtctctgct gaagaacctg
aagcacgcca atattgtgac cetgcatgac etcatecaca cagateggte ceteaceetg
                                                                      540
                                                                      600
gtgtttgagt acctggacag tgacctgaag cagtatctgg accactgtgg gaacctcatg
                                                                      660
agcatgcaca acgtcaaggt gaggcctcgg gggcagggtc cccccatctt ggcagccacc
tgtccagaag cccagtgtgg ggacccactc tcaccaccag ggatccggct gctgaggtgg
                                                                      720
ctcaaacctt cccacgtagg aaagagggag agggcaatgc catcaacgag tccaggaact
                                                                      780
                                                                      840
gggttgagcg ctttacccca agaacagaca cacactgtct gccactgtct agctgttggt
                                                                      900
ataaaaccca ctctcaactc tgaacatcag tttcccagtc tgtcaaatgg gagtgtgagc
                                                                      960
tacctgccaa aatgcaggga ggcttctggg gaagctcggg gttatgaatg acctctcctg
gtgtttgtta aagaatcaag actgggcatg gtggcccacg cctgtaatcc cagcactggg
                                                                     1020
                                                                     1080
aggecaagge aggaagatgg ettgageeca ggagtttgag accageetgg geaacatgge
                                                                     1140
aagacctcat ctctactaaa aattgaaaaa ttagccgggc acagtagcgt gcacccatag
                                                                     1200
teccagetge ttgagagget gaggeaggag ggeeaettga geeegggagg ttgaggetge
                                                                     1260
agtgagccat gatcacacca ctgcactcca gcatgggtga cagagtaaaa ccctgacatg
                                                                     1293
tattgcgggc gctctagagg ataacaagca tac
```

<210> 1673
<211> 327
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (7)...(205)
<223> similar to gi28620 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

<400>	1673					
ggcacgagtc	cagatgctga	gattcgccct	tggtgttaca	ccatggatcc	cagtgtcagg	60
		acgatgtcca				. 120
		ctcagatgct				180
		ttattgtatg				240
		gagttgtatg				300
	tgcttgtttg				•	327
		-				

<210> 1674
<211> 358
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (141)...(295)
<223> similar to gi3319897 in the genepept database release 114,
 Run with FASTXY 3.3t00, default parameters

```
<210> 1675
<211> 645
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (36)...(645)
<223> similar to gi311337 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```

.400-	1675				•	
<400>						
ttggcacgag	gcctcgtgcc	aagcttggca	cgagggaggg	cggcgaagag	gacccgcagg	. 60
		ggtgagaagg				120
		attgtggccg				180
		ttcagagtgg				240
		ttctatgagc				300
tacataccta	ctacgaacgc	tccaacgagt	accagetgat	tgactgtgcc	cagtacttcc	360
tqqacaaqat	cgacgtgatc	aagcaggctg	actatgtgcc	gagcgatcag	gacctgcttc	420
actaccatat	cctgacttct	ggaatctttg	agaccaagtt	ccaggtggac	aaagtcaact	480
		ggccagcgcg				540
acqatqttac	tatcctcttc	ttactgacgg	gctgcggtcg	gtacttcgtg	tgcatccagc	.600
		ctgcaatacg				645

```
<210> 1676
<211> 352
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (234)...(355)
<223> similar to gi451210 in the genepept database release 114,
    Run with FASTXY 3.3t00, default parameters
```